

**Collins instruction book** 

75S-3 and 75S-3A Receivers

Collins Government Telecommunications Group Rockwell International Cedar Rapids, Iowa 52406 We welcome your comments concerning this instruction book. Although every effort has been made to keep it free of errors, some may occur. When reporting a specific problem, please describe it briefly and include the instruction book part number, the paragraph or figure number, and the page number.

Send your comments to: Publications Department
Collins Government
Telecommunications Group
Rockwell International
Cedar Rapids, Iowa 52406

## table of contents

Section			Page
1	INSTALI	LATION	1-:
	1.1	Unpacking	1-1
	1.2	Cabling	1-
	1.2.1		1-
	1.2.1	External Connections	1-:
	1.2.2	Cabling with 32S-3 Transmitter	
	1.2.3	Cabling with KWM-2/2A Transceiver	1-4
		Cabling with Other Transmitters	1-4
	1.3	Initial Checks	1
2	OPERAT	CION	2-1
	2.1	Calibration	2-
	2.2	Single-Sideband Tuning	2-3
	2.3	CW Tuning	2-2
	2.4	AM Tuning	2-3
	2.5	RTTY Tuning	2-2
	2.6	Rejection Tuning	2-
	2.7	Use of S-Meter	2-
	2.8	Transceiver Operation with 32S-3 Transmitter	2-
	2.9	Operation Outside Amateur Bands	2-
3	PRINCIP	PLES OF OPERATION	3-1
	3.1	Block Diagram	3-:
	3.2	R-F and Mixer Circuits	3-1 3-1
	3.3	Oscillator Circuits	
	3.3.1		3-1
	3.3.2	Crystal Oscillators	3-1
	3.3.2	Variable Oscillators	3-1
	3.5	I-F and Detector Circuits	3-2
		Q-Multiplier and Notch Filter	3-2
	3.6	AGC and Control Circuits	3-2
	3.7	Audio Circuits	3-2
	3.8	Power Supply Circuits	3-2
4	SERVICE	E INSTRUCTIONS	4-1
	4.1	General	4-1
	4.2	Trouble Analysis	4-1
	4.3	Voltage and Resistance Measurements	4-1
	4.4	Signal Tracing	4-3
	4.5	Alignment Procedure	4-3
	4.5.1	455-Kilocycle I-F Alignment	4-3
	4.5.2	Band-Pass I-F Alignment	4-4
	4.5.3	R-F Circuit Alignment • • • • • • • • • • • • • • • • • • •	
	4.5.4	VFO Sideband Frequency Shift Adjustment	4-5
	4.5.5	Crystal Calibrator Adjustment.	4-5
	4.5.6	VFO Dial Calibration	4-5
	4.5.7		4-5
	4.5.8	Tunable BFO Alignment	4-6
	4.5.9	Notch Filter Alignment • • • • • • • • • • • • • • • • • • •	4-6
	4.5.10	I-F Gain Adjustment	4-6
	4.5.10	S-Meter Zero Adjustment	4-6
	4.0	Installation of Optional Filters	4 5

## table of contents (cont)

Section		Page
5	SPECIFICATIONS	5-1
	5.1 Frequency Coverage	5-1 5-1 5-2 5-2
6	PARTS LIST	6-1
7	ILLUSTRATIONS	7-1
	INDEX	A-1
list of	illustrations	
Figure		Page
1-1 1-2 2-1 2-2 2-3 3-1 4-1 4-2 6-1 6-2 6-3 7-1	External Connections (C785-01-3). Station Interconnections (C785-02-5) Operating Controls (C785-13-P). Crystal Socket Locations (C290-09-P). Preselector Calibration Curves (C290-04-2X) Block Diagram (C785-03-4). Location of Adjustments (C785-15-P). Optional Filter Installation Diagram (C785-05-4). 75S-3A, Location of Added Components (C785-08-3). Bottom Right View, Parts Location (C785-12-P). Bottom View, Parts Location (C785-14-P). 75S-3 and 75S-3A, Schematic Diagram (C785-04-6).	1-2 1-3 2-1 2-4 2-4 3-3 4-4 4-6 6-6 6-7 7-1
list of	tables	
Table		Page
1-1 2-1 4-1 4-2 5-1 5-2	Equipment Furnished with 75S-3/3A	1-1 2-3 4-2 4-3 5-2 5-2

#### installation

#### 1.1 Unpacking.

Lift the receiver out of the carton and packing material. Examine for visible damage. If the receiver has been damaged in shipment, save the box and packing material, and notify the transportation company. Complete and mail the equipment registration card. Check tubes and crystals for proper seating in sockets. Check tuning controls and switches for freedom of action. Check that the special Mu-Metal shields are in place on tube V11 and coil L10 (see figure 4-1). Check the equipment included with the receiver against table 1-1.

#### 1.2 Cabling.

1.2.1 EXTERNAL CONNECTIONS. Figure 1-1 shows the location of jacks for external connections to 75S-3 and 75S-3A receivers. The power cable plugs into socket J13. The ANT jack is a nominal 50-ohm antenna input. The  $4\,\Omega$  AUDIO jack is for connection of a speaker.

# CAUTION

DO NOT connect the a-c power cord to the 115-volt a-c line until power plug P6 has been plugged into J13. To avoid damage to the receiver, make sure the key on P6 is properly aligned with the keyway on J13.

To connect the receiver for mute operation, a means of supplying a ground while receiving must be applied to the MUTE jack. Opening this circuit mutes the receiver. A set of normally closed contacts on a relay which is keyed with the transmitter may be used for this purpose. To use this circuit, the receiver must be operated in the STBY position.

The CW SIDETONE jack is a high-impedance, low-level audio input (0.2 volt rms, typical) to the receiver. Audio from a sidetone oscillator may be applied to this

TABLE 1-1. EQUIPMENT FURNISHED WITH 75S-3/3A

QUANTITY	DESCRIPTION	FUNCTION	PART NUMBER
2	Phono-type connectors	External connections	361-0062-00
1	Fuse, 2-ampere	Spare	264-4070-00
1	Power cord	A-c power	544-3121-00
1	Power plug adapter	A-c power	368-0138-00
1	Instruction book	75S-3/3A instructions	523-0148-00
1	Logbook	Station logging	523-0755-820
1	Cable marker card	Cable identification	280-2946-00
1	No. 4 Bristo wrench	Accessory tool	024-2900-00
1	No. 6 Bristo wrench	Accessory tool	024-9730-00
1	No. 8 Bristo wrench	Accessory tool	024-0019-00
1	No. 10 Bristo wrench	Accessory tool	024-9710-00

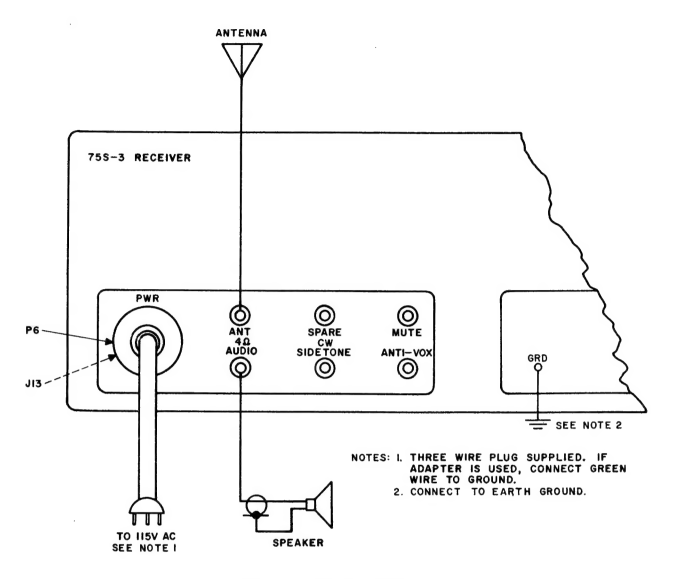


Figure 1-1. External Connections

jack to provide a cw monitoring circuit through the receiver audio system.

The ANTI-VOX jack is a 500-ohm audio output from the receiver. At normal speaker volume levels, 5 to 10 volts rms is provided at this output. This voltage is normally applied to anti-vox circuits in an associated transmitter.

The PHONES jack on the front panel is connected through a resistive network to a 500-ohm tap on the output transformer. Therefore, best results will be obtained if headphones used are 500 ohms or higher impedance. The speaker is silenced when headphones are plugged in.

1.2.2 CABLING WITH 32S-3 TRANSMITTER. Figure 1-2 shows a complete station interconnection for a 75S-3 or 75S-3A Receiver, 32S-3 Transmitter, and

312B-4 Station Control. The RG-58C/U cables indicated are slightly larger in diameter and two inches shorter than the audio and control cables. If the 312B-4 is not used, connect a 4-ohm speaker, such as the 312B-3, to  $4\ \Omega$  AUDIO jack on receiver. Connect ANTI-VOX jack on receiver directly to ANTI-VOX jack on transmitter. Omit PHONE PATCH and PTT connections.

To connect the 75S-3 or 75S-3A and the 32S-3 for transceiver operation, use the patch cables furnished with the transmitter, and connect as follows:

a. Connect the 32S-3 and 75S-3/3A as shown in figure 1-2.

b. Remove P1 from XMTR XTAL OSC jack J7(under 32S-3 top cover), and plug it into 32S-3 RCVR XTAL OSC jack J6. Remove the 100-ohm dummy load plug from the 75S XTAL OSC OUTPUT jack, and plug it into 32S-3 XMTR XTAL OSC jack J7.

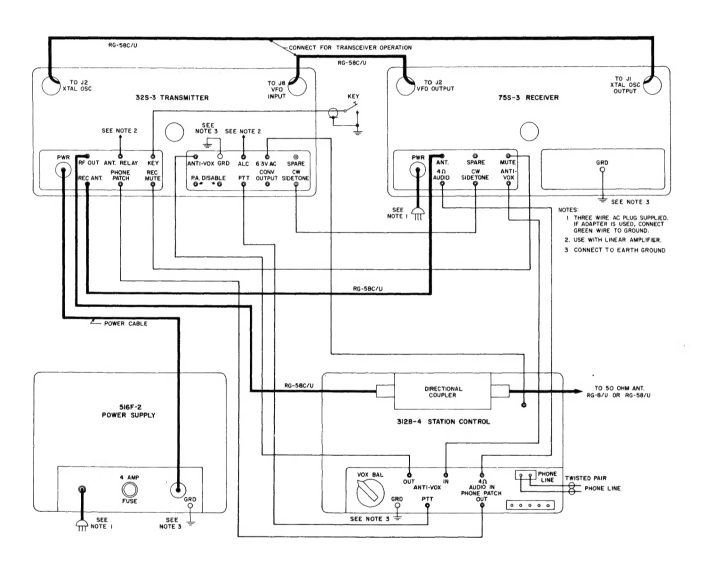


Figure 1-2. Station Interconnections

## SECTION 1 Installation

- 1.2.3 CABLING WITH KWM-2/2A TRANSCEIVER. The 75S-3/3A may be used with a KWM-2/2A to provide separate transmit and receive frequencies. Connect the patch cables as follows:
- a. Using an RG-58C/U patch cable, connect REC ANT jack on KWM-2/2A to ANT jack on 75S-3/3A.
- b. Connect the 500  $\Omega$  jack on the KWM-2/2A to the ANTI-VOX jack on the 75S-3/3A. If a 312B-4 or 312B-5 is used, connect the KWM-2/2A 500 $\Omega$  jack to ANTI-VOX IN and the 75S-3/3A ANTI-VOX jack to ANTI-VOX OUT on the 312B-4/5.
- c. Connect the REC MUTE jack J20 on the KWM-2/2A to the MUTE jack on the 75S-3/3A.

The station speaker may be plugged into either the  $4\,\Omega$  jack on the KWM-2/2A or the  $4\,\Omega$  AUDIO jack on the 75S-3/3A. For normal mute operation, set the 75S-3/3A function switch to STBY. Receiver output from the KWM-2/2A is turned off by setting AF GAIN to zero. For transmit and receive operation on the same frequency, reduce the 75S-3/3A AF GAIN to zero, and operate the KWM-2/2A in a normal manner.

#### 1.2.4 CABLING WITH OTHER TRANSMITTERS.

- a. To provide receiver muting when using 75S-3/3A with KWS-1, connect a cable from pins 5,6 on J102 (receiver disable) in the transmitter to MUTE jack on the receiver. Connect a cable from receiver ANTI-VOX jack to pin 7 on J102 (500-ohm audio) in the KWS-1. Connect cable shield to ground.
- b. To use the 75S-3/3A with the 32V-3, connect a cable from the receiver MUTE jack to receiver disabling pins 24 and 25 on the transmitter.
- c. To use the 75S-3/3A with other makes of transmitters, connect muting, cw sidetone, and anti-vox provisions in the receiver as applicable. The requirements for use are outlined in paragraph 1.2.1.

#### 1.3 Initial Checks.

Lift the top cover, and make sure the dummy load (see figure 4-1) is plugged into the XTALOSC OUTPUT jack unless the receiver is connected for transceiver operation. Recheck the interconnections to make sure the patch cables are plugged into the appropriate jacks. Be sure that RG-58C/U cables, rather than the audio and control cables, have been used for all r-f applications. Check to ensure the special Mu-Metal shields are in place on tube V11 and coil L10.

### operation

#### 2.1 Calibration.

- a. After making external connections, set controls as shown in figure 2-1.
- b. Set BAND switch (11) to desired frequency range. If receiver is 75S-3A, set crystal board selector (10) so desired set of bands appears in window.
  - c. Set dial to 0, 100, or 200 with tuning knob (3).
- d. Adjust PRESELECTOR (2) for maximum signal or noise output.
- e. Tune back and forth near 0, 100, or 200 until calibrate signal is at zero beat.
- f. Adjust zero set knob (4) until dial is calibrated.

#### 2.2 Single-Sideband Tuning.

- a. Set controls as shown in figure 2-1, except set function switch (1) to OPR, and the BFO knob fully counterclockwise until a click is heard.
  - b. Set EMISSION switch (12) to desired sideband.
- c. Adjust PRESELECTOR (2) for maximum signal or noise output.
- d. Tune in signal and adjust AF GAIN (9) for desired audio output level.

When listening to strong signals, a reduction in background noise under no-modulation conditions may be

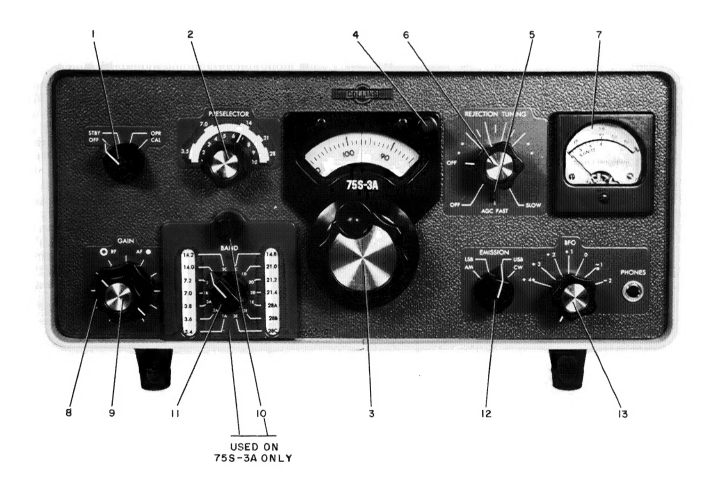


Figure 2-1. Operating Controls

obtained by rotating RFGAIN control (8) counterclockwise, away from the maximum position. As this is done, S-meter (7) static reading will shift up scale. At proper gain control setting, meter will kick about one or two S-units on peaks. For example, if the weakest of the desired signals is peaking at S-9, set gain control so that static meter reading is S-7 to S-8. This retains accurate meter readings.

To read frequency, add the dial setting to the BAND switch setting. For example, if the BAND switch is set to 3.8 and the dial is set to 5, the frequency is 3.805 mc. If the BAND switch is set to 3.8 and the dial to 170, the frequency is 3.970 mc.

#### 2.3 CW Tuning.

- a. Set controls as outlined in paragraph 2.2 except set EMISSION switch to CW.
- b. Rotate the BFO knob (13) clockwise to energize the tunable bfo. Set to either +1 or -1.
- c. Adjust BFO knob to yield the most pleasing beat note with the desired signal centered in the filter pass band.
- d. Read approximate frequency as follows: When BFO knob is set to the plus side of zero, add kilocycle reading from bfo scale to dial reading. Subtract bfo reading for minus settings of the knob. If a precision reading is desired, set the BFO knob, and recalibrate the main tuning dial using the crystal calibrator. When the main dial is calibrated in this manner, further adjustment of the BFO knob or switching to the crystal-controlled BFO requires recalibration of the dial.

Either fast or slow AGC (5) may be used, or it may be turned off. If AGC is turned off, decrease RF GAIN control setting to prevent receiver overloading. Adjust AF GAIN control to provide desired audio level. In general, it is best to set r-f gain at a point just below that which causes signal to overload receiver. This provides optimum sensitivity.

Tuning may be facilitated by switching first to USB to tune in the desired signal and then switching to CW to reduce interference. The beat note will be the same in either position. The wider pass band provided in USB is also useful for net operation.

#### 2.4 AM Tuning.

- a. Set controls as outlined in paragraph 2.2.
- b. Set EMISSION switch to AM.
- c. Set AGC switch to FAST.
- d. Tune in signal, and adjust AF GAIN for desired audio output level.

If desired, SSB methods may be used for AM reception. Set EMISSION switch to either USB or LSB position; use tuning procedure for a single-sideband signal. Once the desired signal is tuned in, switching to the opposite sideband may yield a more readable signal. This method of reception is useful under conditions of severe interference or extreme fading.

#### 2.5 RTTY Tuning.

This type of operation requires an external RTTY converter and printer. Tune receiver as follows:

- a. Set controls for SSB reception as outlined in paragraph 2.2 with EMISSION switch in USB position.
- b. Turn on tunable bfo by rotating BFO knob (13) clockwise.
- c. Set the pointer on the BFO tuning knob at the dot near -1 on the calibrated scale.
- d. Tune the receiver for maximum S-meter reading on the desired RTTY signal.
- e. Fine adjustment of the BFO tuning knob then will produce 2125 cps and 2975 cps mark and space signals at the receiver audio output. To reverse the mark and space signals, reset the BFO tuning knob to the dot near +4 on the calibrated scale.

#### 2.6 Rejection Tuning.

An interfering heterodyne or cw signal may be reduced in level or eliminated by operation of the REJECTION TUNING knob (6). The off position for this control is at the end of extreme counterclockwise rotation. The on-off switch is provided with a positive stop rather than a detent. Do not force the knob. Clockwise rotation of the knob from the off position moves the rejection notch across the receiver pass band. It is recommended that the operator familiarize himself with the operation of this control by tuning the notch across the signal from the crystal calibrator.

When the receiver is initially placed in operation, it may be necessary to touch up the adjustment of R77. Refer to paragraph 4.5.8.

#### 2.7 Use of S-Meter.

The S-meter is intended primarily to indicate relative rather than absolute signal strength. A nominal meter reading of S-9 is obtained with an input signal of 100 microvolts. The threshold of agc operation is set at the factory to a nominal value of 1.5 microvolts. Due to normal tolerances in receiver operation, age threshold varies slightly from band to band causing corresslight changes in the number of db represented by each S-unit. The db scale is calibrated with 1 microvolt as a reference; therefore, an S-9 signal of 100 microvolts represents a 40-db increase over the reference signal level. Since agc is not applied to very weak signals, S-zero is arbitrarily established at 10 db on the scale. Typical meter readings, therefore, can represent from 3.3 to slightly over 4 db per S-unit. A figure of 4 db can be taken as an average.

## 2.8 Transceiver Operation with 32S-3 Transmitter.

- a. Make sure patch cables are connected as outlined in paragraph 1.2.2.
- b. Set FREQ CONTROL (1) on 32S-3 to REC VFO position.
- c. Set OFF-STBY-OPR-CAL switch on 75S-3/3A to STBY position.
- d. Set both BAND selectors to the same desired band and both EMISSION switches to the same position (either USB, LSB or CW).
- e. Tune both receiver and transmitter as in normal operation. Both transmit and receive functions operate from the receiver vfo; the transmitter vfo is not used

in transceiver operation. Switching the transmitter FREQ CONTROL (1) back to TRANS VFO position will allow separate operation of the two units within the same 200-kc band.

#### NOTE

In CW transceiver operation, the 75S variable bfo will have to be used to obtain the desired beat note if it is desired to transmit zero beat with another station.

## CAUTION

When operating in transceiver service, <u>do</u> <u>not</u> operate the transmitter while the receiver is tuned outside band limits; the transmitted signal will be out of the band. <u>Do not</u> attempt operation with receiver and transmitter set on different 200-kc bands, even when operating in TRANS VFO position. With patch cables connected for transceiver operation, the receiver h-f crystal oscillator controls injection frequency to the transmitter second mixer.

If operation on different 200-kc bands is desired (that is, receive on one 200-kc band and transmit on another), remove the transceiver patch cables and operate the units as in normal independent operation.

If transmitted frequency is changed by any great amount, be sure to redip the PA plate current and check the loading. This will be most important on the 80- and 40-meter bands.

Some operating experience will indicate the amount of frequency excursion possible without readjustment.

Do not attempt operation in transceiver service with any other receiver not having the same frequency mixing scheme.

f. To restore both units to normal operation, remove the two patch cables connecting oscillator signals, replace P1 in J7 on the transmitter slug rack (under top cover), and replace the 100-ohm load plug in the receiver XTAL OSC OUTPUT jack.

#### 2.9 Operation Outside Amateur Bands.

Additional 10-meter band coverage, or coverage outside the amateur bands may be obtained by plugging an appropriate crystal into the crystal mounting board. Two extra sockets are provided in the mounting board for this purpose. The total 3.4- to 30.0-megacycle coverage available is divided into five segments, designated A, B, C, D, and E. The frequency range of each of these segments is listed in the total coverage column of table 2-1. The letter portions of the crystal socket locations shown in figure 2-2 indicate which sockets may be used for crystals to cover a 200-kc band within a specific total coverage segment. For example, crystals for extended 10-meter coverage must be plugged into sockets marked E.

The proper crystal for coverage of a specific 200-kc band may be selected as follows:

a. If the lower edge of the desired band is 11.8 mc or less, the required crystal frequency is equal to the

TABLE 2-1. CRYSTAL FREQUENCIES AND OPERATING BANDS

BAND-SWITCH POSITION	FREQUENCY BAND	CRYSTAL SUPPLIED	CRYSTAL SOCKET CONNECTED	TOTAL COVERAGE
1A - 3.4	3.4 - 3.6 mc	6.555 mc	1A	A 3.4 - 5.0 mc
2A - 3.6	3.6 - 3.8 mc	6.755 mc	2A	
3A - 3.8	3.8 - 4.0 mc	6.955 mc	3A	
1B - 7.0	7.0 - 7.2 mc	10.155 mc	1B	B 6.5 - 9.5 mc
2B - 7.2	7.2 - 7.4 mc	10.355 mc	2B	
1C - 14.0	14.0 - 14.2 mc	8.5775 mc	1C	C 9.5 - 15.0 mc
2C - 14.2	14.2 - 14.4 mc	8.6775 mc	2C	
3C - 14.8	14.8 - 15.0 mc	8.9775 mc	3C	
1D - 21.0	21.0 - 21.2 mc	12.0775 mc	1D	D 15.0 - 22.0 mc
2D - 21.2	21.2 - 21.4 mc	12.1775 mc	2D	
3D - 21.4	21.4 - 21.6 mc	12.2775 mc	3D	
1E - 28A	28.5 - 28.7 mc	15.8275 mc	2E	E 22.0 - 30.0 mc
2E - 28B	As selected	Not supplied	2E	
3E - 28C	As selected	Not supplied	3E	

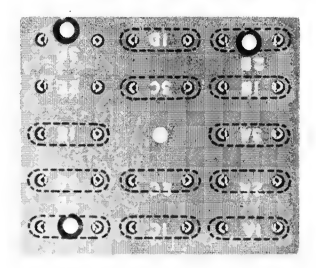


Figure 2-2. Crystal Socket Locations

lower edge of the desired band plus 3.155 mc. For example, if the desired band is 4.0 to 4.2 mc, the required crystal frequency is 7.155 mc.

b. If the lower edge of the desired band is 12.0 mc or higher, the required crystal frequency is equal to half the sum of the desired lower band edge and 3.155 mc. For example, if the desired band is 14.4 or 14.6 mc, the required crystal frequency is 8.7775 mc.

Extra crystals available are listed in section 6, Parts List.

Approximate settings for the PRESELECTION are shown in figure 2-3. For example, if coverage from 10.0 to 10.2 mc is desired, plug the appropriate crystal into a socket marked C, turn the BAND switch to that position, and set the PRESELECTOR to approximately 3.2 on the logging scale. Peak the PRESELECTOR tuning as in normal operation. The ANT, RF, and OSC trimmer capacitors (those marked C in the example above) may also be peaked if optimum performance is desired at frequencies outside the amateur bands. On some bands it is possible to peak the PRESELECTOR tuning at an image frequency or at a different order of output frequency from the crystal oscillator; however, there is only one correct setting for coverage within a given 200-kc band.

The above information also applies to the 75S-3A except that two crystal mounting boards are provided in this receiver. The amateur-band board is located under the chassis. To obtain access, refer to paragraph 4.1. When crystal board selector (10) is switched to extended coverage position, the above-chassis board is switched into the circuit. The crystal socket locations are the same for both boards. Space is provided in the window adjacent to the BAND switch to mark in-band information. A pencil may be used to allow erasure if changes are made.

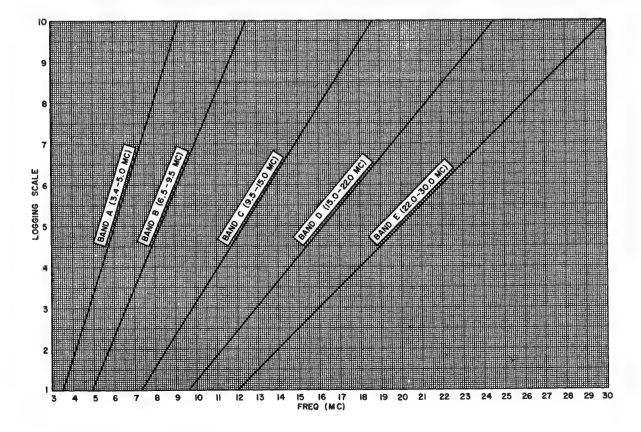


Figure 2-3. Preselector Calibration Curves

## principles of operation

#### 3.1 Block Diagram.

Figure 3-1 is a block diagram for 75S-3 and 75S-3A Receivers. Double conversion is used, with injection voltage for the first conversion provided by a crystal-controlled oscillator. A band-pass i-f, 200 kilocycles wide, is used to couple the first and second mixers. Injection voltage for the second mixer is furnished by a vfo with a tuning range of 200 kc. The 455-kc output frequency of the second mixer is coupled through the i-f system to separate AM and SSB detectors. Injection voltage for the product detector is provided by either a crystalcontrolled bfo or a tunable bfo. The 75S-3A is identical to the 75S-3 except that it is equipped with an extra h-f crystal mounting board on the chassis, a crystal board selector switch on the front panel, and associated components. Figure 7-1 is a schematic diagram for both receivers, with circuit differences noted.

#### 3.2 R-F and Mixer Circuits.

The r-f amplifier grid, high-frequency mixer grid, and crystal oscillator plate circuits are resonated by slug-tuned coils. The slugs are mechanically ganged and linked to the PRESELECTOR tuning knob. The required tuning ranges of these circuits are obtained by switching appropriate values of fixed capacitance in parallel with the coils. The total 3.4- to 30-mc tuning range of the receiver is divided into five segments for band-switching purposes, as noted in table 2-1. The tuned circuit LC ratio is thereby varied within appropriate limits for each of the five segments.

Signals within the particular 200-kc band selected are amplified by V2, the r-f amplifier, and coupled to the control grid of V3A, the first mixer. Injection voltage is coupled to the cathode of V3A. Products of mixing are selected in the plate circuit of V3A, tuned to 3.155 to 2.955 mc which is the bandpass i-f frequency. Signals are coupled to the control grid of second mixer V4A with vfo injection voltage applied to the cathode of this tube.

#### 3.3 Oscillator Circuits.

3.3.1 CRYSTAL OSCILLATORS. High-frequency crystal oscillator V3B provides injection voltage for the first mixer. The crystal oscillator output frequency is always 3.155 mc higher than the lower edge of the selected band. On bands below 12.0 mc, the oscillator plate circuit is tuned to the crystal frequency. At 12.0 mc and higher, the plate circuit is tuned to the secondary winding of T2 couples injection voltage to the first mixer cathode circuit and furnishes a d-c return

to ground for mixer tube V3A. Dummy load R41 stimulates the load presented by the 32S-3 Transmitter when connected for transceiver operation. Crystal-controlled bfo V8B and associated circuitry furnishes injection voltage for the product detector. Crystals Y15 and Y16 provide the proper bfo frequency relationships to the mechanical filter

detector. Crystals Y15 and Y16 provide the proper bfo frequency relationships to the mechanical filter passband to yield optimum audio response from the product detector. Crystal Y15 is used for lower sideband reception, and Y16 is used for upper sideband. Capacitor C95 and coil L-12 form a broadly resonant circuit at 455 kc. Oscillator voltage is developed across R49 and coupled by C100 to the cathode of V8A, the product detector tube.

The crystal calibrator circuit provides marker signals at multiples of 100 kc. Variable capacitor C61 provides for adjustment to zero beat with WWV. The output of this oscillator is coupled to the receiver antenna circuits.

3.3.2 VARIABLE OSCILLATORS. The vfo uses fixed capacitance and variable inductance to produce the required tuning range of 2.5 to 2.7 mc. Capacitor C303, in the frequency-determining network, is paralleled by variable capacitor C308 in series with diode CR301. This diode switches C308 in or out of the circuit, depending upon the polarity of a bias voltage impressed across the diode junction. The bias voltage is coupled to the diode through R303, and is positive in the USB position causing CR301 to switch C308 into the circuit. When C308 is properly adjusted, it shifts the vfo frequency by an amount equal to the frequency separation of crystals Y15 and Y16. This allows either sideband to be selected without retuning or recalibrating the dial. The vfo output voltage is coupled to the cathode of second mixer tube V4A and to the control grid of cathode follower V4B. The cathode follower prevents loading of the vfo circuits by cable capacity when operated in transceiver service.

Tube V11 and associated circuitry comprise a tunable bfo. The bfo tuning control is potentiometer R81. This control varies a positive d-c voltage applied to the junction of voltage-variable capacitor CR4. The junction capacity of this device is proportional to applied voltage. Adjustment of R81 therefore varies the output frequency of the bfo. Voltage for the tuning circuit is stabilized by a regulator consisting of Zener diode CR5 and resistor R82. Switch S13 completes the cathode circuit of either V8B or V11 thus turning on the desired bfo

and turning off the other. The output circuits of both oscillators are coupled to the product detector.

#### 3.4 I-F And Detector Circuits.

Output from the second mixer is coupled to either one of two band-pass filters or 455-kc tuned circuits. A mechanical filter with 2.1-kc nominal bandwidth is provided for SSB reception. A band-pass crystal filter with 250 cps nominal bandwidth is selected in the CW position. For AM reception, two cascaded 455-kc transformers provide increased bandwidth. Output from these circuits is coupled through the Q-multiplier to the first i-f amplifier, V6. The cathode of V6 is returned to ground through potentiometer R57 which is used to set the gain of this stage at a point producing the proper age threshold. The Smeter circuit is connected from the screen circuits of V6 and V7, the twoi-famplifiers, to the cathode of V7. Under no-signal conditions, the voltage developed across R13 is equal to that developed across R17, and the meter reads zero. Application of agc causes the cathode current of V7 and the combined screen current of V6 and V7 to decrease. The voltage across R17 increases, the voltage across R13 decreases, and the meter reads up-scale by an amount which is proportional to signal strength. Output voltage from the second i-f amplifier is coupled to the product detector, V8A. It is also coupled to separate AM and ago diode detectors. Injection voltage is applied to the cathode of the product detector.

#### 3.5 Q-Multiplier And Notch Filter.

The notch filter is composed of coil L8 and associated capacitors and resistors. The rejection notch occurs at the resonant frequency of this circuit and is centered at 455 kc. Capacitor C132 is mechanically coupled to the REJECTION TUNING control which allows the notch frequency to be moved across the receiver i-f passband. Potentiometer R77 is adjusted to provide optimum Q and depth of notch. Switch S10 shorts the filter circuit in the OFF position. The Q-multiplier is a feedback circuit which includes L8. This circuit multiplies the Q of L8 approximately tentimes, thereby obtaining a much deeper and narrower rejection notch than would be provided by the filter alone. The notch shape provided by this circuit allows unwanted signals to be rejected with minimum disturbance to desired signals.

#### 3.6 AGC And Control Circuits.

Signal voltage is coupled from the secondary of transformer T6 to one of the diode plates in V9 and rectified. Agc voltage is developed across R24, the diode load resistor, and is applied to the r-f and i-f amplifier stages. Signal voltage is filtered from the agc line by R50 and C49. Generation of agc voltage is delayed until the signal voltage at the diode plate exceeds the cathode bias on V9. Potentiometer R57 in the cathode

of the first i-f amplifier tube is normally adjusted so that age action is initiated with a receiver input signal of approximately 1.5 microvolts. This point is referred to as age threshold. Age time constant is determined by the amount of capacitance placed in parallel with R24. Added capacity in the SLOW postion of the AGC selector produces a slower release characteristic.

Manual control of r-f gain is also accomplished through the agc line. A voltage divider circuit, consisting of resistors R33, R55, and RF GAIN control R56, is connected across the negative 65-volt bias line. At the maximum gain setting, this circuit places a one-volt static bias on the agcline to furnish proper operating bias for r-f amplifier V2. At lower control settings, increased bias is provided which reduces the gain. The d-c grid return for the first mixer stage and MUTE jack J11 are connected to the junction of resistors R33 and R58. When the receiver function switch is placed in the STBY position, a ground at J11 causes the receiver to operate in a normal manner. Removal of this ground causes cutoff bias to be applied to the mixer grid and increased bias on the agc line, thus muting the receiver.

#### 3.7 Audio Circuits.

Audio voltage from the appropriate detector is selected by S&A on the EMISSION switch, and is coupled to the AF GAIN control. The CW SIDE-TONE jack, J10, is also connected to this point. A sidetone audio voltage of approximately 0.2 volt will produce a normal listening level at average gain settings. Audio is amplified in a two-stage amplifier consisting of tubes V8 and V10. Three outputs are provided. Jack J8 is a 4-ohm audio outlet for a speaker. The headphone jack is connected to a resistive divider across the 500-ohm tap on the output transformer. The divider provides a load for V10 when the impedance of headphones used is relatively high. The ANTI-VOX jack, J12, is also connected to the 500-ohm tap. At normal audio gain settings, 5 to 15 volts of audio are available at J12 for use with the anti-vox circuits in an associated transmitter.

#### 3.8 Power Supply Circuits.

The internal power supply furnishes filament, plate, and bias voltages for the receiver. Bias voltage is obtained by rectifying a portion of the a-c voltage appearing from one leg of the high-voltage secondary to ground. The tube filaments and pilot lamps are connected in a way which allows operation from a 6-, 12-, or 24-volt source. Filament, plate, and bias voltages may be furnished by an external source such as a mobile power supply. Figure 7-1 illustrates the proper connections to the power plug for this type of operation.

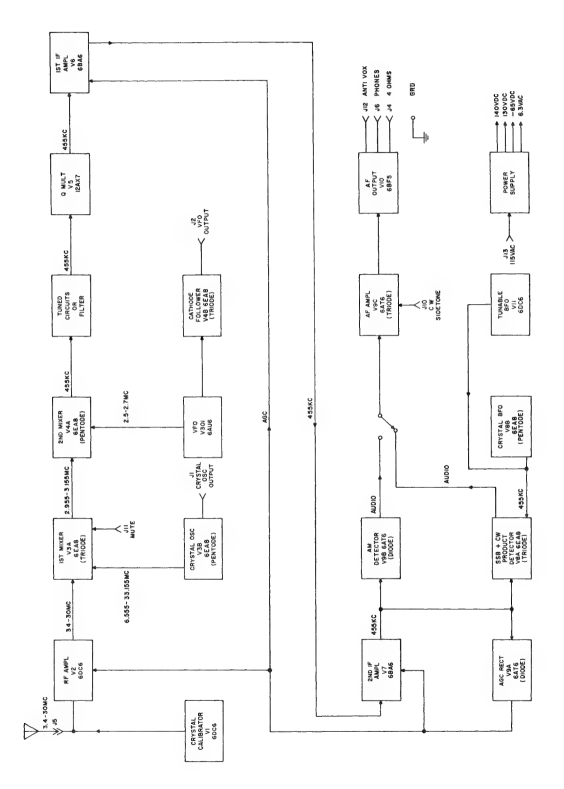


Figure 3-1. Block Diagram

#### service instructions

#### 4.1 General.

This section covers maintenance and service of 75S-3 and 75S-3A Receivers. It includes information on trouble analysis, signal tracing procedures, voltage and resistance measurements, and alignment procedures. The usefulness of signal level and alignment data given depends upon the accuracy of the test equipment used. Minor adjustments in alignment may be made using the crystal calibrator as a signal source. Except for an occasional touchup to compensate for possible component aging, alignment normally will be necessary only if frequency-determining components have been replaced. If servicing requires that the cabinet be removed, proceed as follows:

- a. Disconnect all power and external connections. b. Lift the lid, and remove the two screws located at the front edge of the cabinet.
- c. Remove the four feet and the screw located midway between the rear feet.
- d. From the rear, push the receiver chassis forward until the front panel protrudes from the cabinet about an inch.
- e. Grasping the front panel at the edges, slide the receiver out of the cabinet.

#### NOTE

DO NOT lubricate the 70K-2 vfo shaft bearings or the dial drive system bearings. The vfo shaft bearings are lubricated at the factory with a special grease. Dial bearings are the Oilite type which are self-lubricating.

Tube filaments and pilot lamps are connected in series-parallel arrangements for 12- or 24-volt operation. When making tube or lamp replacements, be sure that rated filament currents are the same as the original units.

#### 4.2 Trouble Analysis.

Most cases of trouble can be traced to defective tubes. Many tube checkers can not duplicate the conditions under which the tubes work in the receiver. Substitution of new tubes will sometimes clear an obscure case of tube trouble. Intermittent trouble conditions in tubes can usually be discovered by lightly tapping the envelope. Occasionally, tube pins or socket terminals will become dirty or

corroded causing an intermittent condition. When this situation is suspected, remove the tube and apply a few drops of contact cleaner to the tube pins. Replace the tube, and work it up and down in the socket a few times. Shorted tubes or capacitors will often cause associated resistors to overheat and crack, blister, or discolor. Making the measurements listed in table 4-1 will help to isolate this type of trouble to a particular stage or component.

A logical process of elimination in conjunction with a study of the main schematic diagram, block diagram, and section 3 will aid in isolating trouble. For example, if the receiver functions properly in the AM position but fails to operate in the SSB or CW positions, trouble in the product detector should be suspected because this circuit is not used for AM reception. As a further check, both beat-frequency oscillators should be alternately switched into the circuit to see if one has failed. A third possibility would be that both beat oscillators have failed.

If the receiver is to be returned to the factory or an authorized service agency, a detailed report of operational difficulties will assist the servicing agency in making repairs with a minimum of time and expense. This is particularly important when intermittent trouble is involved.

#### 4.3 Voltage And Resistance Measurements.

Table 4-1 lists typical voltage and resistance readings at each tube socket terminal except those of the vfo tube, V301. Do not open the vfo can. Make all measurements under the following conditions:

- a. Unless otherwise noted in the table, set RF GAIN at maximum, AF GAIN at minimum, EMISSION switch in USB position, function switch in OPR position, tunable bfo off, REJECTION TUNING OFF, and AGC in the FAST position.
- b. Voltage measurements are made with power connected.
- c. Resistance measurements are made with all external cables, including power cable, disconnected. Resistances of less than one ohm are listed as zero.
- d. Make all measurements from indicated socket terminal to chassis ground.

It is recommended that a vtvm be used for these measurements. A vom may be used if it has an input resistance of not less than 20,000 ohms per volt. Voltage measurements made with a vom will yield lower readings in high impedance circuits such as the agc line. Do not use a vom for r-f measurements.

TABLE 4-1. VOLTAGE AND RESISTANCE MEASUREMENTS

			TUBE SOCKET TERMINAL							
TUBE		1	2	3	4	5	6	7	8	9
V1 CAL ON CAL OFF	DCV DCV ACV OHMS	-52 0 1 MEG	+0.7 52 1000*	0	6.3	105 142 230K**	51 142 220K**	0 0		
V2	DCV ACV OHMS	-0.8 6 MEG	0	0	6.3 0	138 18K** ①	72 60K**	0		
V3	DCV ACV OHMS	112 18K** ①	-11 100K	130 17K** ①	0	6.3 0	130 17K** ①	0	3.6 1000	0 230K
V4	DCV ACV OHMS	120 18K** ①	0 82	120 18K** ①	6.3 0	0 0	120 19K** ①	4.4 1000	5.4 680	2.7 100K
V5	DCV ACV OHMS	138 18K** ①	-0 100K	1.1 680	0	0 0	143 18K** ①	0 340K	1.1 680	6.3 0
V6	DCV ACV OHMS	-0.8 3.7 MEG	0	0	6.3	138 0	74 19K** ①	2.2 22K ①		
V7	DCV ACV OHMS	-0.8 3.6 MEG	0	0	6.3 0	138 19K** ①	7 <b>2</b> 23K** ①	0.62 85		
V8	DCV ACV OHMS	46 120K**	-3.2 1 MEG	48 240K**	6.3 0	0	112 20K** ①	0 0 ②	0 5	-2.7 5600
V9	DCV ACV OHMS	1.1 680K	2.7 12K	6.3	0	-0.9 3.5 MEG	0 CW, SB 23 AM ∞ CW, SB 220K AM	100 120K**		
V10	DCV ACV OHMS	-11 250K	0	6.3 0	0	127 18K** ①	122 18K** ①	-11 250K		
	DCV DCV ACV OHMS	-2 0 47K	0 25 0 ③	6.3	0	128 128 20K** ①	30 128 38K**	0		

<sup>\*</sup>FUNCTION switch in CAL position

<sup>\*\*</sup>Resistance may vary depending upon diode and electrolytic condition

① Reverse VOM leads and take highest of the two readings
② Tunable BFO switch OFF
③ Tunable BFO switch ON

TABLE 4-2. SIGNAL LEVELS

SIGNAL INJECTION POINT	GENERATOR OUTPUT FREQUENCY	GENERATOR OUTPUT VOLTAGE	NORMAL INDICATION
V10 - pin 1	1000 cps	5.4 volts	1-watt audio output
V9 - pin 1	1000 cps	0.2 volt	1-watt audio output
V8 - pin 9	455 kc	75 millivolts	1-watt audio output
V8 - pin 6	BFO INJECTION		1.65 volts r-f (each bfo)
V7 - pin 1	455 kc	48 millivolts	Agc threshold
V6 - pin 1	455 kc	175 microvolts	Agc threshold
V4 - pin 6	455 kc	1400 microvolts	Agc threshold
V4 - pin 7	VFO INJECTION		2.0-2.5 r-f volts
V4 - pin 2	3.055 mc	100 microvolts	Agc threshold
V3 - pin 8	HF OSC INJECTION		0.8-2.0 r-f volts
V3 - pin 9	14.1 mc	30 microvolts	Agc threshold
V2 - pin 1	14.1 mc	9 microvolts	Agc threshold
J5 (ANT)	14.1 mc	1.5 microvolts	Agc threshold

#### 4.4 Signal Tracing.

Appropriate test points and normal signal levels are listed in table 4-2. The values listed are nominal. Signal levels in a given receiver may differ from those listed by a factor of plus or minus 20 percent without noticeable degradation in performance. A signal generator with an accurately calibrated output attenuator must be used to provide the r-f signal source voltages indicated. A Hewlett-Packard model 606A or equivalent generator is recommended for this purpose. Be sure to consult the signal generator instruction book for information regarding output termination requirements. Measurements of oscillator injection voltages require the use of an r-f vtvm such as the Hewlett-Packard model 410B. Make r-f and audio measurements under the following conditions:

a. For audio measurements, use an audio oscillator as the signal source and an a-c vtvm or calibrated oscilloscope to monitor receiver audio output. If desired, an audio wattmeter may be used. Set AF GAIN at maximum, and terminate the  $4\Omega$  AUDIO output with a four-ohm resistive load.

b. Oscillator injection voltages are measured with an r-f vtvm. Measure from cathode to chassis ground at the associated mixer or product detector tube.

c. To check r-f signal levels, connect a d-c vtvm to the receiver agc line. Set RF GAIN at maximum. Static d-c voltage on the agc line should be approximately -1.0 volt. Connect the r-f signal generator to the point indicated in the table, and rock the generator dial to produce maximum agc voltage. Starting from minimum output, increase signal generator output to the point where a further increase in signal produces a slight increase in agc voltage. This is agc threshold. Note generator output voltage, and compare with the value listed in the table.

#### 4.5 Alignment Procedure.

Complete alignment of the receiver may be accomplished using the crystal calibrator as a signal source and the S-meter as a peak indicator. To provide a variable output attenuator for the calibrator, connect a .001-uf capacitor to one end of a 5000-ohm carbon potentiometer. Temporarily connect the free end of the capacitor to tube socket terminal 5 of V1, the crystal calibrator. Connect the rotating contact of the potentiometer to ground. Figure 4-1 shows the location of adjustments except for the filter input and output trimmer capacitors. These trimmers are located under the chassis adjacent to the mechanical and crystal filters. The

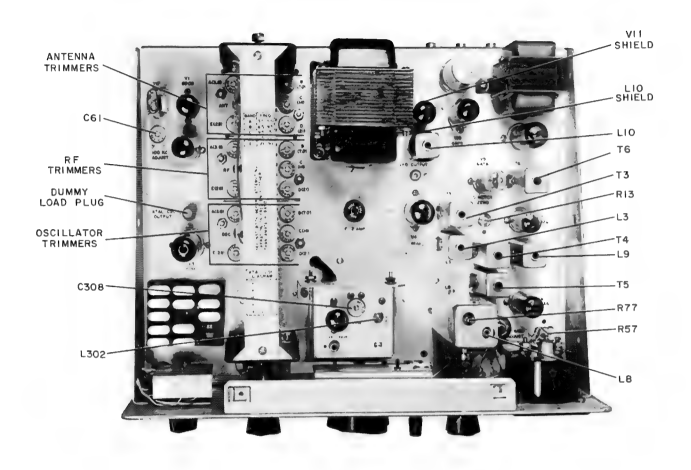


Figure 4-1. Location of Adjustments

rotary ceramic trimmers used in the receiver are at maximum capacity when the large notch is positioned midway between the two mounting screws. Rotation in either direction from this position reduces capacity with minimum being at 180 degrees from maximum.

#### 4.5.1 455-KILOCYCLE I-F ALIGNMENT.

- a. Set EMISSION switch to USB, and tune to the calibrate signal at 3.7 mc.
- b. Adjust calibrator output attenuator to provide S-meter reading of approximately S-3.
- c. Adjust the slugs of L9 and T6 for peak meter reading. Reduce calibrator output as necessary to maintain a low meter reading. Repeat L9 and T6 adjustments.
- d. Adjust C122 and C123, SSB filter input and output trimmers, for peak meter reading.
- e. Switch to CW position, and adjust C126 and C127, CW filter input and output trimmers, for

peak meter reading. Rock receiver tuning dial to make sure signal is centered in filter passband.

- f. Switch to AM position, and adjust top and bottom slugs of T4 and T5 for peak meter reading. This completes alignment.
- g. If a signal generator is used for this alignment, remove vfo tube V301, connect generator to pin 2 of V4, and adjust frequency to center of filter pass band. Align as outlined above, disconnect generator, and replace V301.

#### 4.5.2 BAND-PASS I-F ALIGNMENT.

- a. Set EMISSION switch to CW, and tune to the calibrate signal at 3.7 mc.
- b. Make two swamping networks by connecting a .01-uf capacitor in series with a 1000-ohm resistor and connecting alligator clips to the two remaining leads.

- c. Connect one swamping network from T3 primary (terminal 1) to ground and the other from L3 (terminal 1) to ground.
- d. Adjust attenuator to provide meter reading of approximately S-3.
- e. Peak the secondary of T3 (top of can) using a Walsco 2543 or equivalent type tuning tool.
- f. Remove both swamping networks and swamp T3 secondary (terminal 3 to ground). Peak T3 primary (bottom of can), and peak L3.
- g. Remove swamping network from T3 secondary. This completes band-pass i-f alignment.
- h. If a signal generator is used for this alignment, disable the h-f crystal oscillator by removing the crystal for the 3.6-mc band. Connect the signal generator to the XTAL OSC OUTPUT jack, and set to 3.055 mc. Tune receiver to the generator signal at approximately 100 on the dial. Align as above, disconnect generator, and replace crystal.

#### 4.5.3 R-F CIRCUIT ALIGNMENT.

- a. Tune to the calibrate signal at 3.7 mc with the EMISSION switch in either USB or LSB position. Connect a 47-ohm resistor or a dummy load such as the DL-1 to the 75S-3/3A ANT jack. During the following procedures, adjust the calibrator output attenuator as necessary to maintain a meter reading of approximately S-3.
- b. Set both A (3.8) RF and ANT trimmer capacitors so the large notches point to approximately 2 o'clock when viewed as shown in figure 4-1. Set the A (3.8) OSC trimmer so the large notch points to the rear of the chassis.
- c. Set the PRESELECTOR to 2.1 on the logging scale.
- d. Adjust the OSC, RF, and ANT slugs located on the movable platform the maximum S-meter indication. Adjust the OSC slug first. After making these adjustments, make sure the PRESELECTOR tuning peaks at 2.1 on the logging scale.
- e. Set BAND switch to 28A, PRESELECTOR to 8.9 on the logging scale, and tune to the calibrate signal at 28.6 mc. Maintain S-3 signal level.
- f. Adjust E (28) OSC, RF, and ANT trimmer capacitors for peak S-meter reading. Adjust OSC trimmer first.
- g. Set BAND switch to 21.0 and PRESELECTOR to 7.9 on the logging scale. Tune to calibrate signal at 21.1 mc. Maintain S-3 signal level.
- h. Adjust D (21) OSC, RF, and ANT trimmers for peak S-meter reading. Adjust OSC trimmers first.
- i. Set BAND switch to 14.8 and PRESELECTOR to 7.0 on the logging scale. Tune to calibrate signal at 14.9 mc. Maintain S-3 signal level.
- j. Adjust C (14) OSC trimmer for peak S-meter reading.
- k. Set BAND switch to 14.2 and PRESELECTOR to 6.6 on the logging scale.
- 1. Adjust C (14) RF and ANT trimmers for peak meter reading. Maintain S-3 signal level.

- m. Set BAND switch to 7.0 and PRESELECTOR to 3.9 on the logging scale. Tune to calibrate signal at 7.1 mc. Maintain S-3 signal level.
- n. Adjust B OSC, RF, and ANT trimmers for peak S-meter reading. Adjust OSC trimmer first.
- o. Disconnect the crystal calibrator output attenuator. This completes r-f alignment.
- p. If signal generator and r-f vtvm are used for this alignment, connect the generator output to the receiver ANT jack. Set generator output to frequencies listed, and align RF and ANT trimmers as outlined in preceding steps. Connect r-f vtvm to XTAL OSC OUTPUT jack on bottom side of chassis, leaving load plug P1 in place. Align OSC trimmers as indicated except adjust for peak reading on the vtvm. In step k, adjust PRESELECTOR near 6.6 on logging scale at the point where vtvm reading peaks.

## 4.5.4 VFO SIDEBAND FREQUENCY SHIFT ADJUSTMENT.

Set EMISSION switch to LSB, and tune to zero beat with calibrate signal at 3.7 mc. Without further movement of the dial, switch to USB, and adjust C308 (on vfo) for zero beat.

#### 4.5.5 CRYSTAL CALIBRATOR ADJUSTMENT.

- a. Set receiver for AM reception, and tune to WWV at 15.0-mc at a time when the station is not transmitting tone.
- b. Turn function switch to CAL position. Set 100 KC ADJUST trimmer C61 for zero beat of the calibrate signal against WWV.

#### 4.5.6 VFO DIAL CALIBRATION.

Calibrate the dial at 100. If zero beat with the calibrate signal does not occur at 0 and 200 +1 kc on the dial, there is end-point spread. If there is no end-point spread, but the hairline is not vertical when the dial is calibrated, a mechanical adjustment only is required. Refer to step h in the following procedure. To correct for end-point spread, make the following adjustments:

- a. Set BAND switch to any band and function switch to CAL, and tune calibrate signal to zero beat at 200 end of the dial.
  - b. Set hairline to 200 with zero set knob.
- c. Tune calibrate signal to zero beat at 0 end of the dial. Note the difference in kilocycles between the hairline and dial 0 (example: -1.5 kc).
- d. Without moving the hairline, move the dial to the opposite side of 0 by an amount equal to the frequency difference noted above (example: +1.5 kg).
- e. Adjust L302 for zero beat. It is located on top of the vfo can.
- f. Set the hairline at 0 with zero set knob.
- g. Tune the calibrate signal to zero beat at the 200-end of the dial. If zero beat does not occur at exactly 200, repeat steps b through e.

h. After adjustment of end points, if the hairline is not vertical in the dial window, loosen the setscrews on the dial hub, and move the dial relative to the oscillator shaft so that, at zero beat, the dials reads 0 to 200 with the hairline vertical.

i. After these adjustments of the vfo calibration, make the vfo sideband frequency shift adjustment as outlined in paragraph 4.5.4.

#### 4.5.7 TUNABLE BFO ALIGNMENT.

- a. Make sure the BFO tuning knob is correctly positioned on the shaft. At the control end stops, the knob pointer should be at approximately 7 o'clock (ccw end) and 5 o'clock (cw end).
- b. Rotate BFO knob to extreme counterclockwise.
- c. Turn on calibrator and tune receiver to zero beat in USB position.
  - d. Turn on tunable bfo, and set BFO knob to 0.
  - e. Adjust L10 for zero beat.

#### 4.5.8 NOTCH FILTER ALIGNMENT.

- a. Check REJECTION TUNING knob position. Pointer should be at OFF when the knob is at the counterclockwise stop. Leave at OFF position.
- b. Tune to the calibrate signal on a band which provides a calibrate signal level of approximately S-9 plus

- 20 db in either USB or LSB position. Center signal in filter passband (approximately 1350-cps tone).
- c. Set REJECTION TUNING knob to midscale (pointer vertical).
- d. Alternately adjust L8 and R77 for maximum depth of notch as indicated by minimum S-meter reading. If the Q-multiplier exhibits a tendency to ring or oscillate, back off slightly on R77.

#### 4.5.9 I-F GAIN ADJUSTMENT.

To set i-f gain control R57, a signal generator with a calibrated output attenuator is required. Connect the signal generator to the receiver ANT jack, and adjust to 1.5 microvolts output at 28.6 mc. Tune the receiver to the generator signal, and adjust R57 to the point which produces a just-perceptible increase above the no-signal reading on the S-meter. Do not make this adjustment until receiver alignment has been completed.

#### 4.5.10 S-METER ZERO ADJUSTMENT.

- a. Set receiver to the middle of any operating band, and peak PRESELECTOR for maximum output.
- b. Set RF GAIN to maximum, and short ANT jack to ground.
- c. Set S-METER ADJUST (R13) so S-meter reads zero.

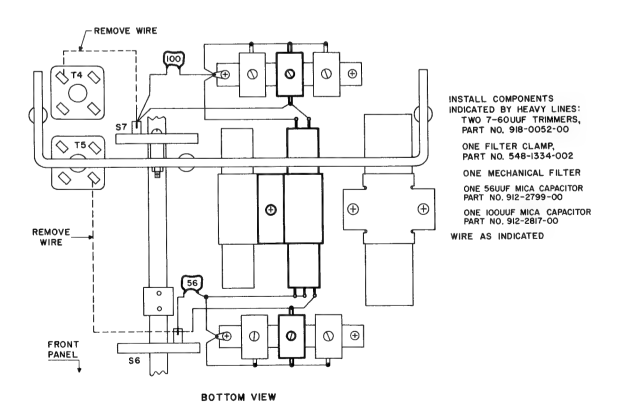


Figure 4-2. Optional Filter Installation Diagram

#### 4.6 Installation of Optional Filters.

Space is provided in the 75S-3/3A to install accessory filters in place of the 455-kc transformers used in the AM function. Figure 4-2 shows the placement of parts and required wiring changes.

To obtain access to the front trimmer-mounting strip, remove the long strip located behind the front panel and fastened by machine screws to the brackets for the front cabinet feet. Bend the mounting tabs on the new trimmer capacitors slightly toward each other, snap the trimmers into place on the trimmermounting strips, and solder the appropriate lugs to the ground buses as shown in figure 4-2. Install the filter as shown. If necessary, bend the new filter

clamp slightly to provide a good fit around the filter. One end of the filter has three terminals, one of which has no insulation around it. This is the case ground. Connect this terminal and either one of the two remaining terminals to chassis ground. Either of the terminals on the opposite end of the filter may be used for the ground connection indicated. Dress the new wiring carefully to prevent shorts. Where needed, use spaghetti from removed wiring.

When installation and wiring are completed, turn the receiver on, and tune to the calibrate signal at 14.0 mc. Adjust the filter trimmer capacitors for maximum S-meter reading with the signal centered in the filter passband. Available filters and installation kit of parts are listed in table 5-2.

## specifications

#### 5.1 Frequency Coverage.

Both the 75S-3 and the 75S-3A Receivers are capable of receiving on any frequency within the range of 3.4 to 30.0 mc. Receiver coverage is in increments of 200 kc for each bandswitch setting. The 75S-3 is equipped with 14 crystal sockets, selectable from the front panel. The 75S-3A is equipped with 28 crystal

sockets, selectable from the front panel. With the 12 crystals furnished, both receivers provide complete coverage of 80 meters, 40 meters, 20 meters, 15 meters, WWV at 15 mc, and the 28.5- to 28.7-mc portion of the 10-meter band. Remaining crystal sockets may be used for additional 10-meter coverage. Other crystals may be substituted for those furnished to provide coverage at other frequencies throughout the range.

5.2 Equipment Characteristics.	
	115 volts, 50 to 60 cps. Power consumption is approximately 90 watts. Power may be provided by an external supply which delivers 150 volts d-c at 125 ma and -70 volts d-c at 5 ma. Filament power may be a-c or d-c as follows: 6 to 7 volts at 5.5 amperes, 12 to 14 volts at 2.75 amperes, or 24 to 28 volts at 1.375 amperes.
Frequency range	3.4 to 30.0 megacycles. With crystals furnished, bands are as follows: 3.4 to 3.6 mc, 3.6 to 3.8 mc, 3.8 to 4.0 mc, 7.0 to 7.2 mc, 7.2 to 7.4 mc, 14.0 to 14.2 mc, 14.2 to 14.4 mc, 14.8 to 15.0 mc, 21.0 to 21.2 mc, 21.2 to 21.4 mc, 21.4 to 21.6 mc, and 28.5 to 28.7 mc.
Mode	Selectable single sideband, CW, or AM.
Sensitivity	0.5 microvolt for 10-db signal-plus-noise to noise ratio in SSB mode.
	SSB: 2.1 kc at 6 db down, 4.2 kc at 60 db down. CW: 0.2 kc at 6 db down, 1.25 kc at 60 db down. AM: 4.5 kc at 6 db down, 25 kc at 60 db down.
Spurious response	Image rejection better than 50 db. Internal spurious signals below one microvolt equivalent antenna input.
Frequency stability	Within 100 cps after warmup.
Dial accuracy	Better than one kc on any band after midband calibration.
S-meter calibration	
Audio output level	0.25 watt at agc threshold. 1.8 watts maximum.
Size	7-3/4 in. high, 14-3/4 in. wide, 12-1/2 in. deep.
Weight	20 pounds.

#### 5.3 Tube, Fuse, Lamp, And Semiconductor Complement.

TABLE 5-1. TUBES, FUSES, LAMPS, AND SEMICONDUCTORS

SYMBOL	FUNCTION	TYPE	SYMBOL	FUNCTION	TYPE
V1	Crystal calibrator	6DC6	V9	AM detector, agc rectifier, audio	6AT6
V2	R-f amplifier	6DC6		amplifier	
V3A	First mixer	6EA8	V10	Audio output	6BF5
V3B	Crystal oscillator	6EA8	V11	Tunable BFO	6DC6
V4A	Second mixer	6EA8	V301	VFO	6AU6
V4B	Cathode follower	6EA8	CR1, CR2	Power rectifiers	1N1490
V5	Q-multiplier	12AX7	CR3	Bias rectifier	1N1490
V6	First i-f amplifier	6BA6	CR4	BFO tuning	HC7004
V7	Second i-f amplifier	6BA6	CR5	Voltage regulator	1N732
V8A	Product detector	6EA8	CR301	Switch	1N34A
V8B	Crystal BFO	6EA8	DS1, DS2	Dial lamps	47
			F1	Power supply fuse	2 amp

#### 5.4 Available Accessories.

TABLE 5-2. AVAILABLE ACCESSORIES

ITEM	FUNCTION	COLLINS PART NUMBER
312B-3 Speaker	Station speaker	522-1166-00
312B-4 Station Control	Speaker, phone patch, directional wattmeter, and station control switches.	522-1167-00
351E-1 Mounting Plate	Table mount for 75S-3/3A.	522-1479-00
351E-2 Mounting Plate	Table mount for 312B-4.	522-1480-00
351E-3 Mounting Plate	Table mount for 312B-3.	522-1481-00
351R-1 Rack Mount	Rack mount for 75S-3/3A.	522-2665-00
351R-2 Rack Mount	Rack mount for 312B-4.	522-2666-00
Extra crystals	Additional band coverage.	See Parts List.
F455Y-31 Filter	3.1-kc band-pass filter.	526-9338-00
F455Y-40 Filter	4.0-kc band-pass filter.	526-9339-00
F455Y-60 Filter	6.0-kc band-pass filter.	526-9340-00
Filter Installation Kit	Parts for filter installation.	549-5095-00

# section 6

# parts list

ITEM	DESCRIPTION	COLLINS PART NUMBER	ITEM	1 DESCRIPTION	COLLINS PART NUMBER
			C44	P/O T2	
	75S-3 RECEIVER	522-2562-00	C44	CAPACITOR, FIXED, CERAMIC: same as C13	913-3013-00
	75S-3A RECEIVER	522-2664-00	C46	CAPACITOR, FIXED, MICA: 10 uuf ±10%, 500 v	912-2754-00
		T	C47	d-c; Electro Motive part no. DM15C100K500WV NOT USED	
C1	CAPACITOR, FIXED, MICA: 510 uuf ±5%, 300 v	912-2867-00	C48	CAPACITOR, FIXED, CERAMIC. same as C11	913-3009-00
	d-c; Electro Motive part no. DM15F511J-300WV		C49	CAPACITOR, FIXED, CERAMIC: same as C13	913-3013-00
C2	CAPACITOR, FIXED, MICA: same as C1	912-2867-00	C50	CAPACITOR, FIXED, PAPER: 0.05 uf +30% -10%	931-0163-00
C3	CAPACITOR, VARIABLE, CERAMIC: 8 to 75 uuf.	917-1075-00		200 v d-c; Sangamo type 33	019 0000 00
	350 v d-c; Erie Resistor Corp. part no.		C51	CAPACITOR, FIXED, CERAMIC: same as C11	013-3009-00 913-3013-00
C4	557018 U2P0 34R   CAPACITOR, FIXED, MICA: 240 uuf ±5%, 500 v	012 2042 00	C52 C53	CAPACITOR, FIXED, CERAMIC: same as C13 CAPACITOR, FIXED, MICA: 470 uuf ±10%, 300 v	912-2865-00
04	d-c; Electro Motive part no. DM15F241J-500WV	912-2843-00	033	d-c; Electro Motive part no. DM15F471K300WV	015 5000-00
C5	CAPACITOR, VARIABLE, CERAMIC: same as C3	917-1075-00	C54	CAPACITOR, FIXED, CERAMIC: same as C13	913-3013-00
C6	CAPACITOR, FIXED, MICA: 100 uuf ±5%, 500 v	912-2816-00	C55	CAPACITOR, FIXED, CERAMIC: same as C13	913-3013-00
İ	d-c; Electro Motive part no. DM15F101J-500WV		C56	CAPACITOR, FIXED, ELECTROLYTIC: 100 uf	183-1782-00
C7	CAPACITOR, VARIABLE, CERAMIC: same as C3	917-1075-00		-10% +75%, 6 v d-c; Sprague Electric part no.	
C8	CAPACITOR, FIXED, CERAMIC: 0.1 uf -20%	913-3152-00		D28121	010 0010 00
	+80%, 500 v d-c; Sprague Electric Co. part no.	1	C57	CAPACITOR, FIXED, CERAMIC: same as C13	913-3013-00 913-3013-00
C9	41C92 CAPACITOR, VARIABLE, CERAMIC: 5 to 37.5	017 1072 00	C58	CAPACITOR, FİXED, CERAMIC: same as C13 CAPACITOR, FIXED, ELECTRLYTIC: 3 sections,	183-1701-00
~	uuf, 350 v d-c; Erie Resistor Corp. part no.	917-1073-00	[ C19	40 uf each, -10% +40%, 150 v d-c; Sprague Electric	100-1101-00
1	557018 COPO 39R			part no. D27999	
C10	CAPACITOR, VARIABLE, CERAMIC: same as C9	917-1073-00	C60	CAPACITOR, FIXED, ELECTROLYTIC: 40 uf -10%	183-1044-00
C11	CAPACITOR, FIXED, CERAMIC: 1000 uuf +100%	913-3009-00		+100%, 150 v d-c; P. R. Mallory and Co., Inc.	
Ì	-20%, 500 v d-c; Erie Resistor Corp. part no.	]		part no. TC48	
	851000 X5U0 102Z	l i	C61	CAPACITOR, VARIABLE, CERAMIC: same as C3	917-1075-00
C12	CAPACITOR, FIXED, CERAMIC: 1.0 uuf ±1/4 uuf,	916-0070-00	C62	CAPACITOR, FIXED, CERAMIC: same as C13	913-3013-00 912-2817-00
C13	500 v d-c; Centralab   CAPACITOR, FIXED, CERAMIC: 10,000 uuf	012 2012 00	C63 C64	CAPACITOR, FIXED, MICA: same as C41 CAPACITOR, FIXED, MICA: same as C41	912-2817-00
613	+100% -20%, 500 v d-c; Sprague of Wisc.	913-3013-00	C65	CAPACITOR, FIXED, CERAMIC: same as C13	913-3013-00
C14	CAPACITOR, FIXED, CERAMIC: same as C11	913-3009-00	C66	CAPACITOR, FIXED, CERAMIC: same as C13	913-3013-00
C15	CAPACITOR, FIXED, CERAMIC: same as C13	913-3013-00	C67	CAPACITOR, FIXED, MICA: 20 uuf ±10%, 500 v	912-2766-00
C16	CAPACITOR, VARIABLE, CERAMIC: same as C3	917-1075-00	1	d-c; Electro Motive part no. DM15C200K500WV	
C17	CAPACITOR, FIXED, MICA: 510 uuf ±2%, 300 v	912-2866-00	C68	CAPACITOR, FIXED, CERAMIC: same as C13	913-3013-00
C18	d-c; Electro Motive part no. DM15F511G300WV	217 1075 22	C69 C70	CAPACITOR, VARIABLE, CERAMIC: same as C3 CAPACITOR, FIXED, MICA: 200 uuf ±5%, 500 v	917-1075-00 912-2837-00
C19	CAPACITOR, VARIABLE, CERAMIC: same as C3 CAPACITOR, FIXED, MICA: 220 uuf ±5%, 500 v	917-1075-00 912-2840-00	1 670	d-c; Electro Motive part no. DM15F201J500WV	312-2001-00
1 020	d-c; Electro Motive part no. DM15F221J500WV	312-2040-00	C71	CAPACITOR, VARIABLE, CERAMIC: same as C3	917-1075-00
C20	CAPACITOR, VARIABLE, CERAMIC: same as C3	917-1075-00	C72	CAPACITOR, FIXED, MICA: 130 uuf ±5%, 500 v	912-2825-00
C21	CAPACITOR, FIXED, MICA: 68 uuf ±10%, 500 v	912-2805-00		d-c, Electro Motive part no. DM15F131J500WV	
	d-c; Electro Motive part no. DM15E680K500WV		C73	CAPACITOR, VARIABLE, CERAMIC: same as C3	917-1075-00
C22	CAPACITOR, VARIABLE, CERAMIC: same as C3	917-1075-00	C74	CAPACITOR, FIXED, MICA: same as C21	912-2805-00
C23 C24	CAPACITOR, VARIABLE, CERAMIC: same as C9 P/O T1	917-1073-00	C75 C76	CAPACITOR, VARIABLE, CERAMIC: same as C3 CAPACITOR, VARIABLE, CERAMIC: same as C3	917-1075-00 917-1075-00
C25	CAPACITOR, FIXED, CERAMIC: same as C13	913-3013-00	C77	CAPACITOR, VARIABLE, CERAMIC: Same as C11	913-3009-00
C26	P/O T1	010 0010 00	C78	CAPACITOR, FIXED, MICA: same as C27; used	912-2760-00
C27	CAPACITOR, FIXED, MICA: 15 uuf ±10%, 500 v	912-2760-00		on 75S-3 only	
l	d-c; Electro Motive part no. DM15C150K500WV		C79	CAPACITOR, FIXED, MICA: 47 uuf ±10%, 500 v	912-2793-00
C28	P/O L4			d-c; Electro Motive part no. DM15E470K500WV	012 2012 02
C29	CAPACITOR, FIXED, ELECTROLYTIC: 8 uf	183-1167-00	C80	CAPACITOR, FIXED, CERAMIC: same as C13 CAPACITOR, FIXED, MICA: same as C1; p o T6	913-3013-00 912-2867-00
1	-15% +100%, 6 v d-c; Sprague Electric part no.	, l	C81 C82	CAPACITOR, FIXED, MICA: same as C1; p 0 16 CAPACITOR, FIXED, MICA: same as C67	912-2766-00
C30	CAPACITOR, FIXED, CERAMIC: same as C13	913-3013-00	C83	CAPACITOR, FIXED, MICA: Same as Cor CAPACITOR, FIXED, MICA: 120 uuf ±10%, 500 v	912-2823-00
C31	CAPACITOR, FIXED, CERAMIC: same as C13	913-3013-00	"	d-c; Electro Motive part no. DM15F121K500WV	3020 00
C32	CAPACITOR, FIXED, CERAMIC: same as C11	913-3009-00	C84	CAPACITOR, FIXED, MICA: same as C53	£12-2865-00
C33	CAPACITOR, FIXED, MICA: 220 uuf ±10%, 500 v	912-2841-00	C85	NOT USED	
024	d-c; Electro Motive part no. DM15F221K500WV	1	C86	CAPACITOR, FIXED, CERAMIC: same as C13	913-3013-00
C34 C35	CAPACITOR, FIXED, CERAMIC: same as C11 P/O T7	913-3009-00	C87	CAPACITOR, FIXED, CERAMIC: same as C13	913-3013-00
C36	P/O T7 P/O T7	1	C88 C89	NOT USED CAPACITOR, FIXED, CERAMIC; same as C13	913-3013-00
C37	CAPACITOR, FIXED, CERAMIC: same as C11	913-3009-00	C90	CAPACITOR, FIXED, CERAMIC: same as C11	913-3013-00
C38	CAPACITOR, FIXED, CERAMIC: same as C13	913-3013-00	C91	P/O L4	500
C39	P/O L6		C92	CAPACITOR, FIXED, CERAMIC: 3 uuf ±1/4 uuf;	916-0144-00
C40	CAPACITOR, FIXED, CERAMIC: same as C13	913-3013-00		500 v d-c; Centralab	
C41	CAPACITOR, FIXED, MICA: 100 uuf ±10%, 500 v	912-2817-00	C93	CAPACITOR, FIXED, MICA: same as C27	912-2760-00
C42	d-c; Electro Motive part no. DM15F101K500WV CAPACITOR, FIXED, CERAMIC: same as C13	012 2012 00	C94 C95	CAPACITOR, FIXED, MICA: same as C41 CAPACITOR, FIXED, MICA: same as C4	912-2817-00 912-2843-00
C42	CAPACITOR, FIXED, CERAMIC: same as C13 CAPACITOR, FIXED, CERAMIC: same as C13	913-3013-00 913-3013-00	C95	NOT USED	912-2043-00
1	Same as Clo	510-5010-00	""	]	
1		]		1	
			· -		

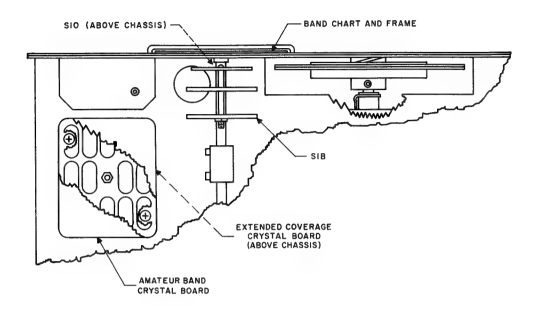
ITPM	· DFSCRIPTION	COLLINS PART NUMBER	ITEM	DESCRIPTION	COLLINS PART NUMBE
C97	CAPACITOR, FIXED, CERAMIC: same as C8	012 2152 00	J2	JACK, TIP: same as J1	360-0088-00
C98	NOT USED	913-3152-00	J3	NOT USED	
C99	NOT USED		J4	NOT USED	
C100	CAPACITOR, FIXED, CERAMIC: same as C13	913-3013-00	J5 J6	JACK, TIP: same as J1	360-0088-00
C101	CAPACITOR, FIXED, CERAMIC: 10,000 uuf ±20% 1000 v d-c: Centralab Div. of Globe Union,	913-3922-00	30	JACK, TELEPHONE: spring leaf contacts, J1-1B contact arrangement; Switchcraft, Inc. part no. 13E	360-0136-00
	Inc. part no. DA134-048CB		L1	NOT USED	
C102	CAPACITOR, FIXED, CERAMIC: 0.05 uf +80%	913-3153-00	L2	NOT USED	000 4004 44
C103	-20%, 500 v d-c; Sprague Electric part no. 33C58 P O T8		L3	TRANSFORMER AND COIL ASSEMBLY: 3.055-nic frequency, 25/32 in. by 25/32 in. by 2.875 in.	278-1721-00
C104	CAPACITOR, FIXED, CERAMIC: same as C13	913-3013-00		overall; Communications Coil part no. X-185-1A	
C105	CAPACITOR, FIXED, CERAMIC: same as C11	913-3009-00	1	and X-185-1B	
C106 C107	CAPACITOR, FIXED, MICA: same as C53	912-2865-00	L4	COIL, RADIO FREQUENCY: 10,000 uh, 66.5 ohms d-c; resistance, 75 ma current, no. 22 AWG tinned	240-2564-00
C101	CAPACITOR, FIXED, ELECTROLYTIC: 10 uf -10\(\frac{1}{0}\) +100\(\frac{1}{0}\), 150 v d-c: P. R. Mallory and Co.,	183-1040-00	1	copper leads (includes C28, C91); Delevan part	
	Inc. part no. TC42	}		no. 2500-76	
C108	P. O T8	1	L5	COIL, RADIO FREQUENCY: single layer wound,	240-0149-00
C109 C110	CAPACITOR, FIXED, CERAMIC: same as C13 CAPACITOR, FIXED, CERAMIC: same as C13	913-3013-00		10-uh inductance; Jeffers Electronics, Div. of Speer Carbon Co. part no. 10102-32	
C111	CAPACITOR, FIXED, CERAMIC: same as C13	913-3013-00 913-3013-00	L6	REACTOR: 1 coil, 3.0-hy inductance, 0.120-amp	668-0020-00
C112	CAPACITOR, FIXED, CERAMIC: same as C101	913-3922-00	ì	current, 100 ohms resistance (includes C39);	
C113	CAPACITOR, FIXED, CERAMIC: same as C13	913-3013-00	1	Chicago Standard Transformer Corp. part no.	
C114 C115	CAPACITOR, FIXED, CERAMIC: same as C13 CAPACITOR. FIXED, CERAMIC: same as C13	913-3013-00 913-3013-00	L7	11272 COIL, RADIO FREQUENCY: 1000 uh, 16 ohms d-c	240-2540-00
C116	CAPACITOR, FIXED, CERAMIC: same as C13	913-3013-00	1	resistance, 135 ma current, 700 v rms; Delevan	240-2340-00
C117	CAPACITOR, FIXED, CERAMIC: same as C13	913-3013-00		Electronics part no. 2500-28	
C118 C119	CAPACITOR, FIXED, CERAMIC: same as C13	913-3013-00	L8	TRANSFORMER, INTERMEDIATE FREQUENCY:	278-0653-00
C120	CAPACITOR. FIXED. CERAMIC: same as C13 CAPACITOR, FIXED, MICA: same as C27	913-3013-00 912-2760-00	1	455 kc; 1-1/4 in. by 1-19/64 in. by 4-3/8 in.; Communications Coil Co. part no. X-565-1	
C121	CAPACITOR, FIXED, MICA: same as C41	912-2817-00	L9	TRANSFORMER, INTERMEDIATE FREQUENCY:	278-0277-00
C122	CAPACITOR ASSEMBLY, VARIABLE, MICA: 7	918-0058-00		455 kc; 25/32 in. by 25/32 in. by 3 in. over-all	
	uuf min, 60 uuf max, 350 v d-c; Electro Motive part no. T50410, capacitor; T16328, bracket			dimensions; Communications Coil Co. part no. X-004-2	
	(includes C126, C127)		L10	TRANSFORMER, RADIO FREQUENCY: 200 turns	278-0655-00
C123	CAPACITOR ASSEMBLY: same as C122	918-0058-00	}	litz wire, 1/4 pi wound, 25/32 in, by 25/32 in, by	210 0000 00
C124	CAPACITOR, FIXED, MICA: 82 uuf ±10%, 500 v	912-2811-00		3 in. overall (includes C143, C144, C145, CR4 and	
C125	d-c; Electro Motive part no. DM15E820K500WV CAPACITOR, FIXED, MICA: 33 uuf ±10%, 500 v	019 9791 00	L11	R80); Communications Coil Co. part no. X-453-1 NOT USED	
0.20	d-c; Electro Motive part no. DM15E330K500WV	912-2781-00	L12	COIL, RADIO FREQUENCY: 500 uh, 11 ohms d-c	240-2533-00
C126	P O C122		1	resistance, 170 ma current, 700 v rms; Delevan	
C1 27 C1 28	P O C122		L13	Electronics part no. 2500-14	
C120	CAPACITOR. FIXED, MICA: 33 uuf ±10%, 500 v d-c: Electro Motive part no. DM15E560K500WV	912-2799-00	L14	NOT USED COIL, RADIO FREQUENCY: 3 pi wound, 225 turns	240-0084-00
C129	CAPACITOR, FIXED, CERAMIC: same as C13	913-3013-00		ea, 2.0 mh, no. 40 AWG; Delevan Electronics part	210-0001-00
C130	CAPACITOR, FIXED, CERAMIC: same as C11	913-3009-00		no. BS-123	
C131 C132	CAPACITOR, FIXED, MICA: same as C128 P O Q Multiplier	912-2799-00	L15 L16	COIL, RADIO FREQUENCY: same as L14 COIL, RADIO FREQUENCY: 100 uh, 3.2 ohms d-c	240-0084-00
C133	P O Q Multiplier		Liv	resistance, 530 ma current. 700 v rms; Jeffers	240-0193-00
C134	P O Q Multiplier		1	Electronics Div. of Speer Carbon Co. part no.	
C135	CAPACITOR, FIXED, CERAMIC: same as C11	913-3009-00	141	10404-34	
C136 C137	NOT USED CAPACITOR, FIXED, PAPER: same as C50	931-0163-00	MI	VOLTMETER: panel, d-c; meter range 0-1 ma, 0-250 v, 50 scale divisions; Simpson Electric	458-0044-00
C138	CAPACITOR, FIXED, CERAMIC: same as C13	913-3013-00		type 127B	
C139	NOT USED		P1	DUMMY LOAD, ELECTRICAL: 100 ohms im-	544-3143-002
C140 C141	CAPACITOR, FIXED, CERAMIC: same as C13 CAPACITOR, FIXED, MICA: 180 uuf ±10'( 500 v	913-3013-00		pedance, 1 2 w; 1 2 in. dia by 1,139 in. lg overall; (includes R41)	
CITI	d-c: Electro Motive part no. DM15F181K500WV	912-2835-00	P2	NOT USED	
C142	CAPACITOR, FIXED, MICA: same as C141	912-2835-00	thru		
C143	P O BFO (L10)		124	CARLE AGGRESS IN GRANDEN	
C144 C145	P O BFO (L10) P O BFO (L10)		₽5	CABLE ASSEMBLY, SPECIAL PURPOSE, ELEC- TRICAL: 3 conductors no. 18 AWG; 125 v rms	426-1464-00
C146	CAPACITOR, FIXED, CERAMIC: same as C13	913-5013-00		working voltage; 0.325 in. dia by 6 ft 0.843 in. lg	
C147	CAPACITOR, FIXED, CERAMIC: same as C13	913-3013-00		o a; one end terminated w plug connector; Belden	
C148 CR1	CAPACITOR, FIXED, MICA: same as C27 SEMICONDUCTOR DEVICE, DIODE: silicon,	912-2760-00	P6	Mig. Co. KH3491 POWER CONNECTOR: 11 female contacts (see	270 1050 00
U11.1	axial lead mtd; metal and glass case, hermetically	353-1659-00	1 -0	W1); Amphenol Borg part no. 78-S11M-1005	372-1952-00
	sealed; 400 v peak inverse voltage, General	·	R1	RESISTOR, FIXED, COMPOSITION: 3.3 megohms	745-1499-00
ODA	Electric part no. 1N1490		20	±10%. 1 2 w: Allen-Bradley, type EB	
CR2 CR3	SEMICONDUCTOR DEVICE. DIODE: same as CRI SEMICONDUCTOR DEVICE, DIODE: same as CRI	353-1659-00	R2	RESISTOR, FIXED, COMPOSITION: 47,000 ohms ±10%, 1,2 w; Allen-Bradley type EB	745-1422-00
CR4	P O BFO Assembly (L10)	353-1659-00	R3	RESISTOR, FIXED, COMPOSITION: 1000 ohms	745-1352-00
CR5	SEMICONDUCTOR DEVICE, DIODE: silicon,	353-2762-00		±10%, 1/2 w; Allen-Bradley type EB	
net	hermetically sealed; Hughes Aircraft	000 0010 ==	R4	RESISTOR, FIXED, COMPOSITION: 0.22 megohm	745-1450-00
DSI	LAMP, INCANDESCENT: 6.3 v, 0.15 amp, 1-1 8 in. lg, clear; General Electric part no. 47	262-3240-00	R5	±10%, 1, 2 w; Allen-Bradley type EB RESISTOR, FIXED, COMPOSITION: same as R3	745-1352-00
F1	FUSE, CARTRIDGE: 2 amp, 250 v d-c; ferrule	264-4070-00	R6	RESISTOR, FIXED, COMPOSITION: same as R3	745-1352-00
D. 1	terminal; Littlefuse Inc. part no. 312002		R7	RESISTOR, FIXED, COMPOSITION: 68,000 ohms	745-1429-00
FL1	FILTER, BAND PASS: 455,0-kc operating fre-	293-0843-00	R8	±10%, 1/2 w; Allen-Bradley type EB	BAE 1000 1
	quency, 300-cycle bandwidth; Midland Mfg. Co. part no. M3-0843	ŀ	110	RESISTOR, FIXED, COMPOSITION: 68,000 ohms ±10%, 1/2 w; Allen-Bradley type EB	745-1303-00
FL2	FILTER, BAND PASS: 455.0-kc operating fre-	526-9337-00	R9	RESISTOR, FIXED, COMPOSITION: same as R3	745-1352-00
71	quency, 454.30- to 455.70-kc bandwidth	Į.	R10	RESISTOR, FIXED, COMPOSITION: same as R3	745-1352-00
J1	JACK, TIP: accommodates 1/8 in. plug; ceramic insulation, brass contacts; Cinch Mfg, Corp.	360-0088-00	R11	RESISTOR, FIXED, COMPOSITION: 0.10 megohm ±10%, 1/2 w; Allen-Bradley type EB	745-1436-00
	part no. 201-11-01-018	ľ	R12	RESISTOR, FIXED, COMPOSITION: same as R8	745-1303-00
		i	[		

ITI'M	DESCRIPTION	COLLINS PART NUMBER	ITEM	DESCRIPTION	COLLINS PART NUMBE
R13	RESISTOR, VARIABLE, COMPOSITION, 250 ohms	376-4602-00	R74	RESISTOR, FIXED, COMPOSITION: 0.33 megohm	745-1457-00
	±30°, 0.2 w; Chicago Telephone type 70		"""	±10%, 1 2 w; Allen-Bradley type EB	
R14 R15	RESISTOR, FIXED, COMPOSITION: same as R3 RESISTOR, FIXED, COMPOSITION: 15,000 ohms	745-1352-00 745-3401-00	R75	RESISTOR, FIXED, COMPOSITION: 47 ohms ±10%, 1 2 w; Allen-Bradley type EB	745-1296-00
	±10%, 1 w; Allen-Bradley type GB	. ]	R76	P.O Q Multiplier	
R16	RESISTOR, FIXED, COMPOSITION: same as R2	745-1422-00	R77	P O Q Multiplier	F45 1455 00
R17	RESISTOR, FIXED. COMPOSITION: 100 ohms ±10%, 1 2 w; Allen-Bradley type EB	745-1310-00	R78	RESISTOR, FIXED, COMPOSITION: same as R74 RESISTOR, FIXED, COMPOSITION: same as R2	745-1457-00 745-1422-00
R18	RESISTOR, FIXED, COMPOSITION: same as R3	745-1352-00	R79 R80	P.O BFO (L10)	145-1422-00
R19	RESISTOR, FIXED, COMPOSITION: same as R11	745-1436-00	R81	RESISTOR, VARIABLE: 100,000 ohms ±30%, 1/4	376-2530-00
R20	NOT USED			w (includes S13); Allen-Bradley type CB	
R21	RESISTOR, FIXED. COMPOSITION: same as R8	745-1303-00 745-1352-00	R82	RESISTOR, FIXED, COMPOSITION: 27,000 ohms	745-1412-00
R22 R23	RESISTOR, FIXED, COMPOSITION: same as R3 RESISTOR, FIXED, COMPOSITION: same as R4	745-1352-00	R83	RESISTOR, FIXED. COMPOSITION: 39,000 ohms	745-1419-00
R24	RESISTOR, FIXED, COMPOSITION: same as R1	745-1499-00	1100	±10%, 1 2 w; Allen-Bradley type EB	}
R25	RESISTOR, FIXED, COMPOSITION: 5600 ohms	745-1384-00	R84	RESISTOR, FIXED, COMPOSITION: 10,000 ohms	745-1394-00
0.00	±10%, 1 2 w; Allen-Bradley type EB		205	±10%, 1 2 w; Allen-Bradley type EB	745-1394-00
R26 R27	NOT USED RESISTOR, FIXED. COMPOSITION: same as R17	745-1310-00	R85 R86	RESISTOR, FIXED, COMPOSITION: same as R84 RESISTOR, FIXED, COMPOSITION: same as R3	745-1352-0
R28	RESISTOR, FIXED, COMPOSITION: same as R11	745-1436-00	R87	RESISTOR, FIXED, COMPOSITION: same as R75	745-1296-00
R29	RESISTOR, FIXED, COMPOSITION: 6800 ohms	745-1387-00	S1 A	SWITCH, ROTARY: 1 circuit, 14 position, 1	259-0981-0
	±10%, 1 2 w; Allen-Bradley type EB	<b>5</b> 45 4400 00		section; 1 moving, 16 fixed contacts; Oak Mfg. Co.	i
R30 R31	RESISTOR, FIXED, COMPOSITION: same as R2	745-1422-00 376-2151-00	91 D	part no. 91873-OK1 SWITCH SECTION, ROTARY: 1 circuit (1 pole) 14	269-1977-00
	RESISTOR, VARIABLE, COMPOSITION: 10,000 ohms ±30%, 1 4 w; (includes R56), Allen-Bradley	510-2101-00	S1B	position, 1 moving, 16 fixed contacts (p. o 75S-3A	1 200-1011-00
	type CB			only); Oak Mfg. Co. type CK	1
R32	RESISTOR, FIXED, COMPOSITION: 12,000 ohms	745-1398-00	S2	SWITCH SECTION, ROTARY: 1 circuit, 14 posi-	269-2027-0
R33	±10%, 1 2 w; Allen-Bradley type EB RESISTOR, FIXED, COMPOSITION: 330 ohms	74E 1991 00		tion, 1 moving, 10 fixed contacts; Oak Mfg. Co.	İ
Roo	±10%, 1 2 w, Allen-Bradley type EB	745-1331-00	S3	type CK SWITCH SECTION, ROTARY: same as S2	269-2027-00
R34	RESISTOR, FIXED, COMPOSITION; same as R11	745-1436-00	S4	SWITCH SECTION, ROTARY: same as S2	269-2027-0
R35	RESISTOR, FIXED, COMPOSITION: same as R4	745-1450-00	S5	SWITCH SECTION, ROTARY: 1 section, 4 position,	259-0949-0
R36	RESISTOR, FIXED, COMPOSITION: 1.0 megohm	745-1478-00		3 circuit, 12 fixed, 3 moving contacts; Oak Mfg.	
R37	±10%, 1 2 w; Allen-Bradley type EB RESISTOR, FIXED, COMPOSITION: same as R4	745-1450-00	s6	Co. type F P. O S11	
R38	RESISTOR, FIXED, COMPOSITION: same as R3	745-1352-00	S7	SWITCH SECTION, ROTARY: 2 circuit (2 pole)	269-2309-0
R39	RESISTOR, FIXED, COMPOSITION: same as R11	745-1436-00	į	12 position, 2 moving, 11 fixed contacts; Oak Mfg.	1
R40	RESISTOR, FIXED, COMPOSITION: same as R7	745-1429-00		Co.	000 9910 0
R41	RESISTOR, FIXED, COMPOSITION: 100 ohms ±10%, 1 2 w; p o P1; Allen-Bradley type EB	745-1310-00	S8	SWITCH SECTION, ROTARY: 2 circuit (2 pole) 12 position, 2 moving, 10 fixed contacts; Oak Mfg. Co.	
R42	RESISTOR, FIXED, COMPOSITION: 680 ohms	745-1345-00	ŀ	part no. 218156-F	
	±10%, 1 2 w; Allen-Bradley type EB		S9	SWITCH SECTION, ROTARY: 2 circuit (2 pole) 12	269-2311-0
R43	RESISTOR, FIXED, COMPOSITION: same as R11	745-1436-00		position, 2 moving, 9 fixed contacts; Oak Mfg. Co.	
R44 R45	RESISTOR, FIXED, COMPOSITION: same as R11 RESISTOR. FIXED, COMPOSITION: same as R3	745-1436-00	S10	type F POQ Multiplier	
R46	RESISTOR, FIXED, COMPOSITION: same as R36	745-1352-00 745-1478-00	S10 S11	SWITCH, ROTARY: 3 circuit (3 pole) 4 position,	259-1483-0
R47	RESISTOR, FIXED, COMPOSITION: 1.5 megohms	745-1485-00		3 moving, 14 fixed contacts (includes S6); Oak	
	±10%, 1/2 w; Allen-Bradley type EB			Mfg. Co. part no. 217828-52	050 1101 0
R48 R49	RESISTOR, FIXED, COMPOSITION: same as R4 RESISTOR, FIXED, COMPOSITION: same as R3	745-1450-00 745-1352-00	S12	SWITCH, ROTARY: 1 circuit (1 pole) 3 position, 1 moving, 4 fixed contacts; Grigsby Co., Inc. type	259-1491-0
R50	RESISTOR, FIXED, COMPOSITION: Same as RS	745-1380-00		4 MLR	
	±10%, 1 2 w; Allen-Bradley type EB		S13	P, O R81	
R51	RESISTOR, FIXED, COMPOSITION: 470 ohms	745-5638-00	S14	SWITCH, ROTARY: 1 circuit (1 pole) 2 position,	259-0980-0
R52	±10%, 2 w; Allen-Bradley type HB RESISTOR, FIXED, COMPOSITION: 3900 ohms	745 5677 00		1 moving contact, 3 fixed contacts (p o 75S-3A only); Oak Mfg. Co. part no. 191774-23	
1132	±10%, 2 w, Allen-Bradley type HB	745-5677-00	T1	TRANSFORMER, RADIO FREQUENCY: 3.4 to 30	543-8120-0
R53	RESISTOR, FIXED, COMPOSITION: same as R2	745-1422-00		mc; (includes C24, C26)	
R54	RESISTOR, FIXED, COMPOSITION. 22,000 ohms	745-1408-00	<b>T</b> 2	TRANSFORMER, RADIO FREQUENCY: 3.4 to 30	543-8122-0
R55	±10%, 1 2 w; Allen-Bradley type EB RESISTOR, FIXED, COMPOSITION: same as R32	745-1398-00	T3	mc, (includes C44, C81) TRANSFORMER AND COIL ASSEMBLY: 3.055 mc	278-1721-0
R56	P. O R31	140-1090-00	13	freq: 25 32 in. by 25 32 in. by 2,875 in. overall;	210-1121-0
R57	RESISTOR, VARIABLE, COMPOSITION: 1000 ohms	376-4601-00		Communications Coil part no. X-185-1A and	
DE^	±30%, 0.2 w, Chicago Telephone type 70			X-185-1B	950 0001
R58 R59	RESISTOR, FIXED, COMPOSITION: same as R32 RESISTOR, FIXED, COMPOSITION: 1000 ohms	745-1398-00 745-5652-00	T4	TRANSFORMER, INTERMEDIATE FREQUENCY: 440- to 470-kc frequency range; Communications	278-0281-0
	±10%, 2 w; Allen-Bradley type HB	170-0002-00		Coil part no. X-083-1	
R60	RESISTOR, FIXED, COMPOSITION: same as R11	745-1436-00	<b>T</b> 5	TRANSFORMER, INTERMEDIATE FREQUENCY:	278-0281-0
R61	RESISTOR, FIXED, COMPOSITION: 470 ohms	745-1338-00		same as T4	
R62	±10%, 1/2 w, Allen-Bradley type EB RESISTOR, FIXED, COMPOSITION: 10,000 ohms	745 5604 00	T6	TRANSFORMER, INTERMEDIATE FREQUENCY: same as T4	278-0281-0
1004	±10%, 2 w: Allen-Bradley type HB	745-5694-00	T7	TRANSFORMER, AUDIO FREQUENCY: pri 2500	667-0302-0
R63	RESISTOR, FIXED, COMPOSITION: same as R36	745-1478-00	] *'	ohms, sec. 500 ohms and 4 ohms (includes C35,	
R64	RESISTOR, FIXED. COMPOSITION: same as R11	745-1436-00		C36); Stancor Electronics part no. 27232	
R65 R66	RESISTOR, FIXED. COMPOSITION: same as R36	745-1478-00	T8	TRANSFORMER, POWER: pri. 115 v, 50 60 cps,	662-0301-0
R67	RESISTOR, FIXED, COMPOSITION: same as R61 RESISTOR, FIXED, COMPOSITION: 1200 ohms	745-1338-00 745-1356-00		sec. no. 1, overall 220 v CT; sec. no 2, 6.3 v (includes C103, C108); Stancor Electronics part	1
•	±10%, 1/2 w; Allen-Bradley type EB	. 10 11000=00	)	no. 27868	I
R68	RESISTOR, FIXED, COMPOSITION: same as R50	745-1380-00	V1	ELECTRON TUBE: glass envelope; pentode;	255-0226-0
R69	RESISTOR, FIXED, COMPOSITION: same as R2	745-1422-00	***	Radio Corp. of America part no. 6DC6	055 0000
R70 R71	RESISTOR, FIXED, COMPOSITION: same as R11 RESISTOR, FIXED, COMPOSITION: same as R42	745-1436-00 745-1345-00	V2 V3	ELECTRON TUBE: same as V1 ELECTRON TUBE: miniature pentode; Radio	255-0226-0 255-0379-0
R72	RESISTOR, FIXED, COMPOSITION: same as R42 RESISTOR, FIXED, COMPOSITION: 120 ohms	745-1345-00	*3	Corp. of America part no. 6EA8	200-0019-0
	±10%, 1/2 w; Allen-Bradley type EB		V4	ELECTRON TUBE: same as V3	255-0379-0
R73	RESISTOR, FIXED, COMPOSITION: same as R3	745-1352-00		}	1
		l l			1
					1
	Ī	1		1	1

RON TUBE: twin triod is part no. 12AX7 RON TUBE: glass envorp. of America part is room tube: same as RON TUBE: same as RON TUBE: same as RON TUBE: same as RON TUBE: same as RON TUBE: pentode; no. 6BF5 RON TUBE: pentode; no. 6A'RON TUBE: pentode; no. 6BF5 RON TUBE: pentode; no. 6B'RON TUBE: pentode; no. 6BF1 RON TUBE: pentode; no. 6BR1 RON TUBE: pentode; no. 6BR1 RON TUBE: pentode; no. 6BR1 RON TUBE: for use with 3A'8 in. 1g o/a; Micart DB718 ROLDER: extractor posodates 3AG cartridge no. HKP1-16 ROLDER: extractor posodates 3AG cartridge no. HKP1-16 ROLDER: pentode in tube: pentode in tube; pento	velope; pentode; no. 6BA6 V6 V3 V1 iode-triode; Radio T6 General Electric ctor no. 18 AWG, or (P6) miniature bayonet a Fabrications, Inc. st type; 125 v, 5 amp; fuse; Bussman Mfg. 7-pin miniature; s composition; 0.343 g o/a dim., excl part no. 241BC same as XV1 9-pin miniature; s composition; Elco same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1	255-0201-00 255-0185-00 255-0185-00 255-0379-00 255-0226-00 255-0330-00 255-0330-00 262-1210-00 265-1002-00 220-1044-00 220-1054-00 220-1054-00 220-1044-00 220-1054-00 220-1044-00 220-1044-00 220-1044-00 220-1044-00 220-1044-00 220-1044-00 220-1044-00 220-1044-00 220-1044-00 220-1044-00 220-1044-00 220-1044-00 220-1044-00
RON TUBE: glass envorp. of America part in CRON TUBE: same as RON TUBE: duplex-diamerica part no. 6A' America part no. 6A' RON TUBE: pentode; no. 6BF5 ASSEMBLY: 3 conduits and power connected power connected power connected power connected power connected power construction; low loss and the construction; low loss and the construction; low loss and the construction; low loss and the construction; low loss and the construction; low loss and the construction; low loss and the construction; low loss and the construction; low loss and the construction; low loss and the construction; low loss and the construction; low loss and the construction; low loss and the construction; low loss and the construction; low loss and the construction; low loss and the construction; low loss and the construction tubes;	no. 6BA6 V6 V6 V6 V7 V3 V1 iode-triode; Radio T6 General Electric ctor no. 18 AWG, or (P6) miniature bayonet a Fabrications, Inc. st type; 125 v, 5 amp; fuse; Bussman Mfg. 7-pin miniature; composition; 0.343 go/a dim., excl. part no. 241BC same as XV1 9-pin miniature; composition; Elco same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1	255-0185-00 255-0379-00 255-0226-00 255-0190-00 255-0330-00 544-3121-00 262-1210-00 265-1002-00 220-1044-00 220-1054-00 220-1054-00 220-1054-00 220-1044-00 220-1044-00 220-1044-00 220-1044-00 220-1044-00 220-1044-00 220-1044-00
RON TUBE: same as RON TUBE: same as RON TUBE: same as RON TUBE: same as RON TUBE: duplex-diamerica part no. 6A' RON TUBE: pentode; no. 6BF5  ASSEMBLY: 3 conduction of the control of the	V6 V3 V1 iode-triode; Radio T6 General Electric ctor no. 18 AWG, or (P6) miniature bayonet a Fabrications, Inc. st type; 125 v, 5 amp; fuse; Bussman Mfg. 7-pin miniature; a composition; 0.343 g o/a dim., excl. part no. 241BC same as XV1 9-pin miniature; a composition; Elco same as XV3 same as XV3 same as XV3 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1	255-0379-00 255-0226-00 255-0190-00 255-0330-00 544-3121-00 262-1210-00 220-1044-00 220-1054-00 220-1054-00 220-1054-00 220-1044-00 220-1044-00 220-1044-00 220-1044-00 220-1044-00 220-1044-00 220-1044-00
RON TUBE: same as RON TUBE: same as RON TUBE: duplex-di America part no. 6A' RON TUBE: pentode; no. 6BF5 ASSEMBLY: 3 conduig and power connecto OLDER: for use with 18/8 in. 1g o/a; Micart DB718 OLDER: extractor power of the result of the re	V3 V1 iode-triode; Radio T6 General Electric ctor no. 18 AWG, or (P6) miniature bayonet a Fabrications, Inc. st type; 125 v, 5 amp; fuse; Bussman Mfg. 7-pin miniature; s composition; 0.343 go/a dim., excl part no. 241BC same as XV1 9-pin miniature; s composition; Elco same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1	255-0226-00 255-0190-00 255-0330-00 544-3121-00 262-1210-00 265-1002-00 220-1044-00 220-1054-00 220-1054-00 220-1044-00 220-1044-00 220-1044-00 220-1044-00 220-1044-00 220-1044-00 220-1044-00 220-1044-00
RON TUBE: duplex-di America part no. 6A' America part no. 6A' ARON TUBE: pentode; no. 6BF5 ASSEMBLY: 3 condu- ug and power connecto OLDER: for use with 3/8 in. 1g o/a; Micart DB718 DLDER: extractor pos- odates 3AG cartridge no. HKP1-16 T. ELECTRON TUBE: construction; low loss 1812 in. w, 1.125 in. 1g 1s; Eleo Mfg. Co., Inc. ELECTRON TUBE: CONSTRUCTION; low loss Inc. part no. 274BC T. ELECTRON TUBE: T. ELE	iode-triode; Radio T6 General Electric ctor no. 18 AWG, or (P6) miniature bayonet a Fabrications, Inc. st type; 125 v, 5 amp; fuse; Bussman Mfg. 7-pin miniature; s composition; 0.343 go/a dim., excl. part no. 241BC same as XV1 9-pin miniature; s composition; Elco same as XV3 same as XV3 same as XV3 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1	255-0190-00 255-0330-00 544-3121-00 262-1210-00 265-1002-00 220-1044-00 220-1054-00 220-1044-00 220-1044-00 220-1044-00 220-1044-00 220-1044-00 220-1044-00 220-1044-00
America part no. 6A' CON TUBE: pentode; no. 6BF5  ASSEMBLY: 3 condu- ug and power connecto OLDER: for use with 3/8 in. 1g o/a; Micart DB718  LDER: extractor pos- odates 3AG cartridge no. HKP1-16 , ELECTRON TUBE: construction; low loss B12 in. w, 1.125 in. 1g ls; Eleo Mfg. Co., Inc , ELECTRON TUBE: C. ELECTRON TUBE: C	T6 General Electric ctor no. 18 AWG, or (P6) miniature bayonet a Fabrications, Inc. st type; 125 v. 5 amp; fuse; Bussman Mfg. 7-pin miniature; s composition; 0.343 g o/a dim., excl. part no. 241BC same as XV1 9-pin miniature; s composition; Elco same as XV3 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1	255-0330-00 544-3121-00 262-1210-00 265-1002-00 220-1044-00 220-1054-00 220-1054-00 220-1044-00 220-1044-00 220-1044-00 220-1044-00 220-1044-00 220-1044-00
RON TUBE: pentode; no. 6BF5 no. 6BF5 ASSEMBLY: 3 conducting and power connected object. For use with 3/8 in. 1g o/a; Micart DB718 DDDER: extractor postionate object. Per construction; low loss all 2 in. w, 1.125 in. 1g ls; Electron Tube: construction; low loss all 2 in. w, 1.125 in. 1g ls; Electron Tube: construction; low loss all 2 in. w, 1.125 in. 1g ls; Electron Tube: construction; low loss all 2 in. w, 1.125 in. 1g ls; Electron Tube: construction; low loss all 2 in. w, 1.125 in. 1g ls; Electron Tube: construction; low loss all 2 in. per to. 274BC construction; low loss all 2 in. per to. 274BC construction; low loss all 2 in. per to. 274BC construction; low loss all 2 in. per to. Micardian tube: construction; low loss all 2 in. per to. Micardian tube: construction; low loss all 2 in. per to. Micardian tube: construction; loss all 2 in. per to. Micardian tube: construction; loss all 2 in. per to. Micardian tube: construction; loss all 2 in. per to. Micardian tube: construction; loss all 2 in. per to. Micardian tube: construction; loss all 2 in. per to. per to. Micardian tube: construction; loss all 2 in. per to. pe	General Electric ctor no. 18 AWG, or (P6) miniature bayonet a Fabrications, Inc. st type; 125 v, 5 amp; fuse; Bussman Mfg. 7-pin miniature; a composition; 0.343 go/a dim excl. part no. 241BC same as XV1 9-pin miniature; composition; Elco same as XV3 same as XV3 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1	544-3121-00 262-1210-00 265-1002-00 220-1044-00 220-1054-00 220-1054-00 220-1044-00 220-1044-00 220-1044-00 220-1044-00 220-1044-00 220-1044-00
ASSEMBLY: 3 conduig and power connects OLDER: for use with 3/8 in. 1g o/a; Micart DB718 DLDER: extractor pos odates 3AG cartridge no. HKP1-16 r, ELECTRON TUBE: construction; low loss B12 in. w, 1.125 in. 1g ls; Eleo Mfg. Co., Inc. r, ELECTRON TUBE: construction; low loss r, Inc. part no. 274BC r, ELECTRON TUBE: r, EL	or (P6) miniature bayonet a Fabrications, Inc. st type; 125 v, 5 amp; fuse; Bussman Mfg. 7-pin miniature; s composition; 0.343 g o/a dim., excl. part no. 241BC same as XV1 9-pin miniature; composition; Elco same as XV3 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1	262-1210-00 265-1002-00 220-1044-00 220-1054-00 220-1054-00 220-1044-00 220-1044-00 220-1044-00 220-1044-00 220-1044-00 220-1044-00
OLDER: for use with 3/8 in. 1g o/a; Micart D8718 DB718 DLDER: extractor post oddets 3AG cartridge no. HKP1-16 T. ELECTRON TUBE: construction; low loss 812 in. w, 1.125 in. 1g ls; Eloo Mfg. Co., Inc., ELECTRON TUBE: CONSTRUCTION; low loss, Inc. part no. 274BC, ELECTRON TUBE: ELECTRON TUBE: ELECTRON TUBE: ELECTRON TUBE: ELECTRON TUBE: ELECTRON TUBE: ELECTRON TUBE: ELECTRON TUBE: ELECTRON TUBE: ELECTRON TUBE: ELECTRON TUBE: ELECTRON TUBE: ELECTRON TUBE: ELECTRON TUBE: ELECTRON TUBE: ELECTRON TUBE: LECTRON TUBE: LECTRON TUBE: LECTRON TUBE: ALL UNIT, QUARTZ: 6 3.4- to 3.6-mc operal Mfg. Co. part no. Mfg. LUNIT, QUARTZ: 6	miniature bayonet a Fabrications, Inc. st type; 125 v, 5 amp; fuse; Bussman Mfg.  7-pin miniature; s composition; 0.343 go/a dim., excl. part no. 241BC same as XV1 9-pin miniature; s composition; Elco same as XV3 same as XV1 same as X	220-1044-00 220-1044-00 220-1054-00 220-1054-00 220-1044-00 220-1044-00 220-1044-00 220-1044-00 220-1044-00 220-1044-00
DLDER: extractor posodates 3AG cartridge no. HKP1-16 T. ELECTRON TUBE: construction; low loss 812 in. w, 1.125 in. lg ls; Eloo Mfg. Co., Inc., ELECTRON TUBE: CONSTRUCTION; low loss ., Inc. part no. 274BC T. ELECTRON TUBE: C. ELE	fuse; Bussman Mfg.  7-pin miniature; 6 composition; 0.343 7 o/a dim., excl part no. 241BC same as XV1 9-pin miniature; 7 composition; Elco same as XV3 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1	220-1044-00 220-1054-00 220-1054-00 220-1054-00 220-1044-00 220-1044-00 220-1044-00 220-1044-00 220-1044-00
C. ELECTRON TUBE: construction; low loss sl12 in. w, 1.125 in. lg ls; Elco Mfg. Co., Inc., ELECTRON TUBE: construction; low loss., Inc. part no. 274BC C. ELECTRON TUBE: C. EL	s composition; 0.343; 0/a dim., excl. part no. 241BC same as XV1 9-pin miniature; composition; Elco same as XV3 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1	220-1044-00 220-1054-00 220-1054-00 220-1054-00 220-1044-00 220-1044-00 220-1044-00 220-1044-00
C. ELECTRON TUBE: ELECTRON TUBE: CONSTRUCTION; low loss, Inc. part no. 274BC, ELECTRON TUBE: ELECTRON TUBE: ELECTRON TUBE: ELECTRON TUBE: ELECTRON TUBE: ELECTRON TUBE: ELECTRON TUBE: ELECTRON TUBE: ELECTRON TUBE: ELECTRON TUBE: ELECTRON TUBE: ELECTRON TUBE: AL UNIT, QUARTZ: 6.3.4- to 3.6-mc operatory of the construction of t	same as XVI 9-pin miniature; s composition; Elco same as XV3 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1	220-1054-00 220-1054-00 220-1054-00 220-1044-00 220-1044-00 220-1044-00 220-1044-00
C. ELECTRON TUBE: construction; low loss Inc. part no. 274BC. ELECTRON TUBE: C.	9-pin miniature; s composition; Elco same as XV3 same as XV1 same as XV1 same as XV3 same as XV1 same as XV1 same as XV1 same as XV1	220-1054-00 220-1054-00 220-1054-00 220-1044-00 220-1044-00 220-1044-00 220-1044-00
C, ELECTRON TUBE: C, ELECTRON TUBE: C, ELECTRON TUBE: C, ELECTRON TUBE: C, ELECTRON TUBE: C, ELECTRON TUBE: C, ELECTRON TUBE: C, ELECTRON TUBE: AL UNIT, QUARTZ: 6 Mig. Co. part no. MC LUNIT, QUARTZ: 6	same as XV3 same as XV1 same as XV1 same as XV3 same as XV1 same as XV1 same as XV1 same as XV1	220-1054-00 220-1044-00 220-1044-00 220-1054-00 220-1044-00 220-1044-00
C., ELECTRON TUBE: C., ELECTRON TUBE: C., ELECTRON TUBE: C., ELECTRON TUBE: C., ELECTRON TUBE: C., ELECTRON TUBE: C., LUNIT, QUARTZ: C., ELECTRON TUBE: C., LUNIT, QUARTZ: C., LUNIT, LUNIT, QUARTZ: C., LUNIT, LUNI	same as XV1 same as XV1 same as XV3 same as XV1 same as XV1 same as XV1 same as XV1	220-1044-00 220-1044-00 220-1054-00 220-1044-00 220-1044-00
C., ELECTRON TUBE: C., ELECTRON TUBE: C., ELECTRON TUBE: C., ELECTRON TUBE: C., ELECTRON TUBE: C., ELECTRON TUBE: C., LUNIT, QUARTZ: C., ELECTRON TUBE: C., LUNIT, QUARTZ: C., LUNIT, LUNIT, QUARTZ: C., LUNIT, LUNI	same as XV1 same as XV1 same as XV3 same as XV1 same as XV1 same as XV1 same as XV1	220-1044-00 220-1054-00 220-1044-00 220-1044-00
C, ELECTRON TUBE: C, ELECTRON TUBE: C, ELECTRON TUBE: C, ELECTRON TUBE: AL UNIT, QUARTZ: 6. 3.4- to 3.6-mc operal Mfg. Co. part no. MC AL UNIT, QUARTZ: 6.	same as XV3 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1	220-1044-00 220-1054-00 220-1044-00 220-1044-00
C, ELECTRON TUBE: C, ELECTRON TUBE: C, ELECTRON TUBE: C, ELECTRON TUBE: AL UNIT, QUARTZ: 6. 3.4- to 3.6-mc operal Mfg. Co. part no. MC AL UNIT, QUARTZ: 6.	same as XV3 same as XV1 same as XV1 same as XV1 same as XV1 same as XV1	220-1054-00 220-1044-00 220-1044-00
C, ELECTRON TUBE: C, ELECTRON TUBE: C, ELECTRON TUBE: C, ELECTRON TUBE: C, ELECTRON TUBE: C, ELECTRON TUBE: AL UNIT, QUARTZ: Co. part no. MC L UNIT, QUARTZ: Co. LORITE CO. MC L UNIT, QUARTZ: CO. MC L UNIT,	same as XV1 same as XV1 same as XV1 same as XV1 .555-mc crystal fre-	220-1044-00 220-1044-00
r, ELECTRON TUBE: F, ELECTRON TUBE: AL UNIT, QUARTZ: 6. 3.4- to 3.6-mc operal Mfg. Co. part no. MC AL UNIT, QUARTZ: 6.	same as XVI same as XVI .555-mc crystal fre-	220-1044-00
F, ELECTRON TUBE: LL UNIT, QUARTZ: 6. 3.4- to 3.6-mc operat Mfg. Co. part no. MC LL UNIT, QUARTZ: 6.	same as XV1 .555-mc crystal fre-	
AL UNIT, QUARTZ: 6. 3.4- to 3.6-mc operat Mfg. Co. part no. MC AL UNIT, QUARTZ: 6.	.555-mc crystal fre-	1 220-1044-00
3,4- to 3,6-mc operat Mfg. Co. part no. MC AL UNIT, QUARTZ: 6		290-8728-00
AL UNIT, QUARTZ: 6.	8728	250-0120-00
3.6- to 3.8-mc operat Mfg. Co. part no. MC	.755-mc crystal fre- ting frequency;	290-8729-00
3.8- to 4.0-mc operat	ting frequency;	290-8730-00
AL UNIT, QUARTZ: 10 cy; 7.0- to 7.2-mc ope	0.155-mc crystal erating frequency;	290-8731-00
AL UNIT, QUARTZ: 10 cy; 7.2- to 7.4-mc ope	0.355-mc crystal erating frequency;	290-8732-00
AL UNIT, QUARTZ: 8 cy; 14.0- to 14.2-mc of	.5775-mc crystal operating frequency;	290-8733-00
AL UNIT, QUARTZ: 8 cy; 14.2- to 14.4-mc (	.6775-mc crystal operating frequency;	290-8734-00
AL UNIT, QUARTZ: 8 cy; 14.8- to 15.0-mc (	.9775-mc crystal operating frequency;	290-8735-00
AL UNIT, QUARTZ: 1 cy; 21.0- to 21.2-mc (	2.0775-mc crystal operating frequency;	290-8736-00
AL UNIT, QUARTZ: 1 cy; 21.2- to 21.4-mc (	2.1775-mc crystal operating frequency;	290-8737-00
AL UNIT, QUARTZ: 1 cy; 21.4- to 21.6-mc (	2.2775-mc crystal operating frequency;	290-8738-00
AL UNIT, QUARTZ: 1 cy; 28.5- to 28.7-mc o	5.8275-mc crystal operating frequency;	290-8691-00
	) 80AT	
	AL UNIT, QUARTZ: 6 3.8- to 4.0-mc opera i Mfg. Co. part no. MC AL UNIT, QUARTZ: 1 cy; 7.0- to 7.2-mc opera i Mfg. Co. part no. MC AL UNIT, QUARTZ: 1 cy; 7.2- to 7.4-mc opera i Mfg. Co. part no. MC AL UNIT, QUARTZ: 8 cy; 14.0- to 14.2-mc opera i Mfg. Co. part no. MC AL UNIT, QUARTZ: 8 cy; 14.2- to 14.4-mc opera i Mfg. Co. part no. MC AL UNIT, QUARTZ: 8 cy; 14.8- to 15.0-mc opera i Mfg. Co. part no. MC AL UNIT, QUARTZ: 8 cy; 14.8- to 15.0-mc opera i Mfg. Co. part no. MC AL UNIT, QUARTZ: 1 cy; 21.0- to 21.2-mc opera i Mfg. Co. part no. MC AL UNIT, QUARTZ: 1 cy; 21.2- to 21.4-mc opera i Mfg. Co. part no. MC AL UNIT, QUARTZ: 1 cy; 21.2- to 21.4-mc opera i Mfg. Co. part no. MC AL UNIT, QUARTZ: 1 cy; 21.4- to 21.6-mc opera i Mfg. Co. part no. MC AL UNIT, QUARTZ: 1 cy; 21.4- to 21.6-mc opera i Mfg. Co. part no. MC AL UNIT, QUARTZ: 1 cy; 21.4- to 21.6-mc operation. MC AL UNIT, QUARTZ: 1 cy; 21.5- to 28.7-mc operation. MC AL UNIT, QUARTZ: 1	AL UNIT, QUARTZ: 6.955-mc crystal fre- 3.8- to 4.0-mc operating frequency; 1 Mfg. Co. part no. MO 8730 AL UNIT, QUARTZ: 10.155-mc crystal cy; 7.0- to 7.2-mc operating frequency; 1 Mfg. Co. part no. MO 8731 AL UNIT, QUARTZ: 10.355-mc crystal cy; 7.2- to 7.4-mc operating frequency; 1 Mfg. Co. part no. MO 8732 AL UNIT, QUARTZ: 8.5775-mc crystal cy; 14.0- to 14.2-mc operating frequency; 1 Mfg. Co. part no. MO 8733 AL UNIT, QUARTZ: 8.6775-mc crystal cy; 14.2- to 14.4-mc operating frequency; 1 Mfg. Co. part no. MO 8734 AL UNIT, QUARTZ: 8.9775-mc crystal cy; 14.8- to 15.0-mc operating frequency; 1 Mfg. Co. part no. MO 8735 AL UNIT, QUARTZ: 12.0775-mc crystal cy; 21.0- to 21.2-mc operating frequency; 1 Mfg. Co. part no. MO 8736 AL UNIT, QUARTZ: 12.1775-mc crystal cy; 21.2- to 21.4-mc operating frequency; 1 Mfg. Co. part no. MO 8737 AL UNIT, QUARTZ: 12.2775-mc crystal cy; 21.2- to 21.4-mc operating frequency; 1 Mfg. Co. part no. MO 8738 AL UNIT, QUARTZ: 12.2775-mc crystal cy; 21.4- to 21.6-mc operating frequency; 1 Mfg. Co. part no. MO 8738 AL UNIT, QUARTZ: 12.2775-mc crystal cy; 21.5- to 21.4-mc operating frequency; 1 Mfg. Co. part no. MO 8738 AL UNIT, QUARTZ: 15.8275-mc crystal cy; 21.5- to 28.7-mc operating frequency; 1 Mfg. Co. part no. MO 8738 AL UNIT, QUARTZ: 15.8275-mc crystal cy; 28.5- to 28.7-mc operating frequency;

ITEM	DESCRIPTION	COLLINS PART NUMBER
Y14 Y15 Y16 Y17	NOT USED CRYSTAL UNIT, QUARTZ: 453.650-kc frequency; Midland Mfg. Co. part no. MO 8705 CRYSTAL UNIT, QUARTZ: 456.350-kc frequency; Midland Mfg. Co. part no. MO 8706 CRYSTAL UNIT, QUARTZ: 100.000-kc frequency;	290-8705-00 290-8706-00 290-8454-00
	Billey Electric Co.  70K-2 OSCILLATOR	522-1093-00
······································		
*C301	CAPACITOR, FIXED. CERAMIC: 20 uuf ±20%, 500 v d-c; Centralab part no. DA933-051	913-2879-00
*C301	CAPACITOR, FIXED, CERAMIC: 20 uuf ±20%, 500 v d-c; Centralab part no. DA933-050	913-2880-00
*C301	CAPACITOR, FIXED, CERAMIC: 20 uuf ±20%, 500 v d-c; Centralab part no. DA933-049	913-2881-00
*C301	CAPACITOR, FIXED, CERAMIC: 20 uuf ±20%, 500 v d-c; Centralab part no. DA933-048	913-2882-00
*C301	CAPACITOR, FIXED, CERAMIC: 20 uuf ±20%, 500 v d-c; Centralab part no. DA934-042	913-2883-00
*C301	CAPACITOR, FIXED, CERAMIC: 20 uuf ±20%, 500 v d-c; Centralab part no. DA934-038	913-2884-00
*C301	CAPACITOR, FIXED, CERAMIC: 100 uuf ±20%, 500 v d-c; Centralab part no. DA931-022	913-2897-00
*C301	CAPACITOR, FIXED, CERAMIC: 100 uuf ±20%, 500 v d-c; Centralab part no. DA931-020	913-2898-00
*C301	CAPACITOR, FIXED, CERAMIC: 100 uuf ±20%, 500 v d-c; Centralab part no. DA932-008	913-2899-00
*C301	CAPACITOR, FIXED, CERAMIC: 100 uuf ±20%,	913-2900-00
C302	500 v d-c; Centralab part no. DA932-009 CAPACITOR, FIXED, MICA: 1000 uuf ±1%, 500 v	912-1749-00
C303	d-c; Electro Motive part no. DM20F102F500WV CAPACITOR, FIXED, MICA: 3000 uuf ±10%, 500 v	912-1748-00
C304	d-c; Electro Motive part no. DM20F302F500WV CAPACITOR, FIXED, MICA: 200 uuf ±1%, 300 v	912-3468-00
*C305	d-c; Electro Motive part no. DM15E201F300WV CAPACITOR, FIXED, CERAMIC: 100 uuf ±2%,	913-0074-00
*C305	500 v d-c; Centralab part no. DA932-005 CAPACITOR, FIXED, CERAMIC: 100 uuf ±2%,	913-0246-00
C306	500 v d-c; Centralab part no. DA933-017 CAPACITOR, FIXED, CERAMIC: 0.02 uf +60% -40%, 250 v d-c; Sprague Electric Co. part no.	913-2097-00
C307 C308	20C109 CAPACITOR, FIXED, CERAMIC: same as C306 CAPACITOR, VARIABLE, CERAMIC: 5.0 uuf min to 37.5 uuf max, 350 v d-c; Erie Resistor part no. 557018 C0P0 39R	913-2097-00 917-1073-00
C309 C310 CR301 L301 L302 L303 L304	CAPACITOR, FIXED, CERAMIC: same as C306 CAPACITOR, FIXED, CERAMIC: same as C306 DIODE: germanium; Sylvania part no. 1N34A TRIMMER ASSEMBLY: Special TRIMMER ASSEMBLY: same as L301 INDUCTOR, TUNING: Special COIL, RADIO FREQUENCY: single layer wound, magnet wire, 3.30-uh inductance; Delevan	913-2097-00 913-2097-00 353-0103-00 543-7323-00 543-7323-00 543-7333-00 240-0695-00
R301	RESISTOR, COMPOSITION: 0.10 megohm ±10%,	745~1436-00
R302	1/2 w; Allen-Bradley type EB RESISTOR, COMPOSITION: 82,000 ohms ±10%,	745-1433-00
R303 T301	1/2 w; Allen-Bradley type EB RESISTOR, COMPOSITION: same as R301 TRANSFORMER, RADIO FREQUENCY: pri. 380 uh nom, 790 kc; sec. 2.7 uh nom, 2.6 mc; Communication	
V301	Coil ELECTRON TUBE: type 6AU6; General Electric part no. 6AU6	255-0202-00
*Select	per operational requirement.	

REQUENCY   FREQUENCY   NUMBER   REQUENCY   FREQUENCY   (kc)   (mc)   (		GENERAL COVERAGE CRYSTALS AVAILABLE									
6755.000 3.6-3.8 290-9010-00 8675.500 14.15-14.35 290-9083-00 13077.500 23.2-23.2 290-9 7155.000 4.0-4.2 290-9011-00 8777.500 14.4-14.6 290-9064-00 13277.500 23.2-23.2 290-9 7355.000 4.2-4.4 290-9013-00 8777.500 14.6-14.8 290-9064-00 13277.500 23.2-23.2 290-9 7355.000 4.4-6.6 8 290-9014-00 8777.500 14.6-14.8 290-9066-00 13377.500 23.2-23.2 290-9 7355.000 4.8-5.0 290-9016-00 9077.500 15.0-15.2 290-9066-00 13377.500 23.2-23.2 290-9 7355.000 4.8-5.0 290-9016-00 9077.500 15.0-15.2 290-9066-00 13377.500 24.0-24.2 290-9 9755.000 6.8-7.0 290-9026-00 9277.500 15.4-15.6 290-9068-00 13777.500 24.2-24.4 290-9 9755.000 7.0-7.2 290-9026-00 9277.500 15.4-15.6 290-9060-00 13777.500 24.2-24.2 290-9 10155.000 7.0-7.2 290-9026-00 9577.500 15.8-15.8 290-9070-00 13877.500 24.6-24.8 290-9 10355.000 7.2-7.4 290-9028-00 9577.500 15.8-16.0 290-9072-00 13777.500 24.8-25.0 290-9 10555.000 7.5-7.6 290-9029-00 9577.500 16.2-16.4 290-9072-00 13777.500 25.2-25.2 290-9 10755.000 7.4-7.6 290-9038-00 9577.500 16.2-16.4 290-9074-00 13777.500 25.2-25.4 290-9 10555.000 7.8-8.0 290-9031-00 9877.500 16.8-16.6 290-9074-00 14777.500 25.2-25.4 290-9 10555.000 7.8-8.0 290-9031-00 9877.500 16.8-16.6 290-9074-00 14777.500 25.2-25.4 290-9 11355.000 8.2-8.4 290-9032-00 9977.500 16.8-16.6 290-9076-00 14777.500 25.6-25.8 290-9 11355.000 8.4-8.6 290-9033-00 1077.500 17.4-17.6 290-9078-00 14777.500 25.6-25.8 290-9 11355.000 8.4-8.6 290-9038-00 1077.500 17.4-17.6 290-9078-00 14777.500 25.6-25.8 290-9 11355.000 9.4-9.6 290-9038-00 1077.500 17.4-17.6 290-9078-00 14777.500 25.8-25.8 290-9 11355.000 9.4-9.6 290-9038-00 1077.500 18.8-18.0 290-9078-00 14777.500 26.8-28.8 290-9 11355.000 9.4-9.6 290-9038-00 1077.500 18.8-18.0 290-9088-00 1577.500 27.0-27.2 290-9037-00 14777.500 26.8-28.8 290-9 13355.000 10.4-10.6 290-9048-00 10777.500 18.8-18.0 290-9088-00 15777.500 28.8-28.2 290-9 13355.000 11.4-11.4 290-9048-00 11777.500 19.2-19.4 290-9088-00 15777.500 28.8-28.2 290-9 13355.000 11.4-11.6 290-9048-00 11777.500 20.2-20.2 290-9080-00 15777.500 28.8-28.2 290-9 13355.000	FREQUENCY	FREQUENCY		FREQUENCY	FOR	FREQUENCY		FREQUENCY	FOR	FREQUENCY	PART NUMBER
6755.000 3.8-4.0 290-9010-00 8677.500 14.15-14.35 290-90180-00 13077.500 23.2-23.2 290-9 7155.000 4.0-4.2 290-9012-00 8777.500 14.4-14.6 290-9063-00 13177.500 23.2-23.2 290-9 7155.000 4.0-4.2 290-9012-00 8777.500 14.4-14.6 290-9064-00 13277.500 23.2-23.2 290-9 7155.000 4.4-4.6 290-9013-00 8877.500 14.6-14.8 290-9066-00 13277.500 23.2-23.2 290-9 7155.000 4.8-5.0 290-9016-00 9977.500 15.0-15.2 290-9066-00 13377.500 23.2-23.2 290-9 7155.000 4.8-5.0 290-9016-00 9977.500 15.0-15.2 290-9066-00 13377.500 24.0-24.2 290-9 7155.000 6.8-7.0 290-9026-00 9277.500 15.4-15.6 290-9068-00 13777.500 24.2-24.2 290-9 7155.000 7.0-7.2 290-9026-00 9277.500 15.4-15.6 290-9068-00 13777.500 24.2-24.2 290-9 7155.000 7.0-7.2 290-9026-00 9277.500 15.8-16.8 290-9070-00 13877.500 24.6-24.8 290-9 7155.000 7.0-7.2 290-9026-00 9577.500 15.8-16.6 290-9070-00 13877.500 24.6-24.8 290-9 7155.000 7.0-7.2 290-9028-00 9677.500 15.8-16.0 290-9071-00 13977.500 24.8-25.0 290-9 710755.000 7.4-7.6 290-9038-00 9677.500 16.2-16.4 290-9072-00 14077.500 25.0-25.2 290-9 710755.000 7.4-7.6 290-9038-00 9677.500 16.2-16.4 290-9071-00 13977.500 25.2-25.4 290-9 710755.000 7.4-7.6 290-9030-00 9777.500 16.8-16.6 290-9071-00 14777.500 25.2-25.4 290-9 710755.000 8.0-8.2 290-9032-00 9977.500 16.8-16.6 290-9071-00 14777.500 25.6-25.8 290-9 710755.000 8.0-8.2 290-9032-00 10077.500 17.0-17.2 290-9071-00 14777.500 25.6-25.8 290-9 71155.000 8.0-8.2 290-9033-00 1077.500 17.0-17.2 290-9071-00 14777.500 25.6-25.8 290-9 71355.000 9.0-9.2 290-9033-00 1077.500 17.4-17.6 290-9078-00 14777.500 25.6-25.8 290-9 71355.000 9.0-9.2 290-9037-00 1077.500 17.0-17.2 290-9078-00 14777.500 26.6-26.2 290-9 71355.000 9.6-9.8 290-9038-00 1077.500 17.0-17.2 290-9080-00 14777.500 26.8-27.2 290-9 71355.000 9.6-9.8 290-9038-00 1077.500 17.0-17.2 290-9080-00 14777.500 26.8-28.8 290-9 71355.000 10.0-10.2 290-9042-00 10777.500 18.8-18.0 290-9080-00 15777.500 27.0-27.2 290-9 71355.000 10.0-10.6 290-9048-00 10777.500 19.2-19.4 290-9080-00 15777.500 28.8-28.2 290-9 71355.000 10.0-10.8 290-9040-00 11777.500	6555,000	3.4-3.6	290-9009-00	8577 500		14.0-14.2	290-9062-00	12977.500		22.8~23.0	290-9106-00
6955.000 3.8.4-0. 290-9011-00 8777.500 14.2-14.4 290-9063-00 13277.500 23.2-23.4 290-97355.000 4.2-4.4 290-9013-00 8877.500 14.6-14.8 290-9065-00 13277.500 23.8-23.6 290-9755.000 4.6-4.8 290-9014-00 9077.500 15.0-15.2 290-9066-00 13377.500 23.8-24.0 290-9755.000 4.6-4.8 290-9016-00 9077.500 15.0-15.2 290-9066-00 13377.500 23.8-24.0 290-99755.000 6.6-6.8 290-9025-00 9277.500 15.4-15.6 290-9066-00 13777.500 24.2-24.4 290-99755.000 7.0-7.2 290-9026-00 9377.500 15.6-15.8 290-9070-00 13777.500 24.2-24.4 290-901555.000 7.2-7.4 290-9026-00 9377.500 15.6-15.8 290-9070-00 13877.500 24.6-24.2 290-9070-00 13855.000 7.2-7.4 290-9028-00 9577.500 16.0-16.2 290-9070-00 13777.500 24.6-24.8 290-9070-00 10755.000 7.2-7.4 290-9028-00 977.500 16.2-16.2 290-9070-00 13777.500 24.6-24.8 290-9070-00 10755.000 7.4-7.6 290-9028-00 977.500 16.2-16.4 290-9070-00 14777.500 25.2-25.4 290-9075-00 10755.000 7.8-8.0 290-9031-00 9777.500 16.6-16.8 290-9075-00 14777.500 25.2-25.4 290-9075-00 10755.000 8.0-8.2 290-9032-00 9777.500 16.6-16.8 290-9075-00 14777.500 25.2-25.4 290-9075-00 11755.000 8.6-8.8 290-9033-00 1077.500 17.0-17.2 290-9077-00 14777.500 25.2-25.4 290-9075-00 11755.000 8.6-8.8 290-9035-00 1077.500 17.2-17.4 290-9078-00 14777.500 25.2-26.4 290-9075-00 11755.000 8.6-8.8 290-9035-00 1077.500 17.4-17.6 290-9078-00 14777.500 25.2-26.4 290-9075-00 11755.000 9.0-9.2 290-9035-00 1077.500 17.4-17.6 290-9078-00 14777.500 25.2-26.4 290-90155.00 9.0-9.2 290-9035-00 10777.500 17.4-17.6 290-9078-00 14777.500 25.2-26.4 290-90155.00 9.0-9.2 290-9035-00 10777.500 17.4-17.6 290-9078-00 14777.500 25.2-26.4 290-90155.00 9.0-9.9 2 290-9030-00 10777.500 17.4-17.6 290-9078-00 14777.500 25.2-26.4 290-90155.00 9.0-9.9 2 290-9030-00 10777.500 17.4-17.6 290-9078-00 11777.500 25.2-26.4 290-90155.00 10.0-10.2 290-9042-00 10777.500 17.4-17.6 290-9078-00 11777.500 27.2-27.4 290-90155.00 10.0-10.2 290-9042-00 10777.500 18.4-18.6 290-9088-00 15577.500 27.2-27.4 290-901555.00 10.0-10.2 290-9040-00 10777.500 19.2-19.4 290-9088-00 15577.500 27.2-27.4 290-9080-00 137											290-9107-00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$											290-9108-00
7355.000											290-9109-00
7555.000	7355.000										290-9110-00
7755.000											290-9111-00
7955.000											290-9112-00
$\begin{array}{c} 9755.000 \\ 9955.000 \\ 6.8-7.0 \\ 290-9025-00 \\ 9955.000 \\ 6.8-7.0 \\ 290-9026-00 \\ 10155.000 \\ 7.0-7.2 \\ 290-9027-00 \\ 9477.500 \\ 15.8-15.8 \\ 290-9071-00 \\ 15.8-15.8 \\ 290-9071-00 \\ 13877.500 \\ 24.4-24.6 \\ 290-9071-00 \\ 13877.500 \\ 24.4-24.6 \\ 290-9071-00 \\ 13977.500 \\ 24.4-24.6 \\ 290-9071-00 \\ 13977.500 \\ 24.4-24.6 \\ 290-9071-00 \\ 290-9071-00 \\ 13977.500 \\ 24.4-24.6 \\ 290-9071-00 \\ 290-9071-00 \\ 13977.500 \\ 24.4-24.6 \\ 290-9072-00 \\ 14077.500 \\ 25.2-25.4 \\ 290-9071-00 \\ 290-9071-00 \\ 290-9071-00 \\ 25.000 \\ 27.500 \\ 27.600 \\ 27.500 \\ 27.600 $											290-9113-00
$\begin{array}{c} 9955.000 \\ 10155.000 \\ 7.0-7.2 \\ 290-9028-00 \\ 10355.000 \\ 7.2-7.4 \\ 290-9028-00 \\ 10555.000 \\ 7.5-7.6 \\ 290-9029-00 \\ 10555.000 \\ 7.4-7.6 \\ 290-9029-00 \\ 10555.000 \\ 7.4-7.6 \\ 290-9029-00 \\ 10755.000 \\ 7.4-7.6 \\ 290-9031-00 \\ 10755.000 \\ 7.4-7.6 \\ 290-9031-00 \\ 10955.000 \\ 7.8-8.0 \\ 290-9031-00 \\ 11355.000 \\ 8.0-8.2 \\ 290-9032-00 \\ 10977.500 \\ 101755.000 \\ 8.0-8.2 \\ 290-9032-00 \\ 10775.000 \\ 11355.000 \\ 8.2-8.4 \\ 290-9032-00 \\ 10775.000 \\ 11355.000 \\ 8.2-8.4 \\ 290-9032-00 \\ 10777.500 \\ 101755.000 \\ 8.6-8.8 \\ 290-9034-00 \\ 10177.500 \\ 10277.500 \\ 10377.500 \\ 17.4-17.6 \\ 290-9078-00 \\ 12355.000 \\ 9.2-9.4 \\ 290-9038-00 \\ 10377.500 \\ 10477.500 \\ 10477.500 \\ 17.8-18.0 \\ 290-9080-00 \\ 10477.500 \\ 17.8-18.0 \\ 290-9080-00 \\ 10577.500 \\ 18.0-18.2 \\ 290-9080-00 \\ 10577.500 \\ 18.0-18.2 \\ 290-9080-00 \\ 1577.500 \\ 18.0-18.2 \\ 290-9080-00 \\ 1577.500 \\ 18.0-18.2 \\ 290-9080-00 \\ 1577.500 \\ 1575.000 \\ 10.0-10.2 \\ 290-9042-00 \\ 10777.500 \\ 10.10.10.2 \\ 290-9044-00 \\ 1177.500 \\ 10.10.10.2 \\ 290-9044-00 \\ 1177.500 \\ 10.10.10.2 \\ 290-9044-00 \\ 1177.500 \\ 11.0-11.2 \\ 290-9044-00 \\ 1177.500 \\ 11.0-11.2 \\ 290-9044-00 \\ 1177.500 \\ 11.0-11.2 \\ 290-9040-00 \\ 10.0-10.2 \\ 290-9040-00 \\ 10.0$	9755.000										290-9114-00
$ \begin{array}{c} 10155.000 \\ 10355.000 \\ 7.2-7.4 \\ 290-9027-00 \\ 10555.000 \\ 7.5-7.6 \\ 290-9028-00 \\ 977.500 \\ 10555.000 \\ 7.4-7.6 \\ 290-9029-00 \\ 107755.000 \\ 17.4-7.6 \\ 290-9031-00 \\ 10955.000 \\ 7.8-8.0 \\ 290-9031-00 \\ 1977.500 \\ 1155.000 \\ 8.0-8.2 \\ 290-9032-00 \\ 1977.500 \\ 11355.000 \\ 8.2-8.4 \\ 290-9032-00 \\ 11755.000 \\ 8.2-8.4 \\ 290-9032-00 \\ 1077.500 \\ 1077.500 \\ 1077.500 \\ 108-8.000 \\ 1097.500 \\ 1099.9090-00 \\ 1507.500 \\ 209-9090-00 \\ 1507.500 \\ 209.9090-00 \\ 1507.500 \\ 209.9090-00 \\ 1507.500 \\ 209.9090-00 \\ 1507.500 \\ 209.9090-00 \\ 1507.500 \\ 209.9090-00 \\ 1507.500 \\ 209.9090-00 \\ 1007.500 \\ 209.9090-00 \\ 1007.500 \\ 209.9090-00 \\ 1007.500 \\ 209.9090-00 \\ 1007.500 \\ 209.9090-00 \\ 1007.500 \\ 209.9090-00 \\ 1007.500 \\ 209.9090-00 \\ 1007.500 \\ 209.9090-00 \\ 1007.500 \\ 209.9090-00 \\ 1007.500 \\ 209.9090-00 \\ 1007.500 \\ 209.9090-00 \\ 1007.500 \\ 209.9090-00 \\ 1007.500 \\ 209.9090-00 \\ 1007.500 \\ 209.9090-00 \\ 1$	9955,000										290-9115-00
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$											290-9116-00
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$											290-9117-00
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$											290-9118-00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$											290-9119-00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$											290-9120-00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$											290-9121-00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$											290-9122-00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$											290-9123-00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$											290-9124-00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$											290-9125-00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$											290-9126-00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$											290-9127-00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$											290-9128-00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$											290-9129-00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$											290-9130-00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$											290-9131-00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$											290-9142-00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$											290-9132-00
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$											290-9143-00
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$											290-9133-00
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$											290-9144-00
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$											290-9134-00
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$											290-9201-00
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$											290-9135-00
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$											290-9145-00
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$											290-9136-00
7777.500 12.4-12.6 290-9054-00 12177.500 21.2-21.4 290-9088-00 16077.500 29.0-29.2 290-9											290-9146-00
											290-9137-00
1 10 11,000	7877.500	12.6-12.8	290-9055-00	12277.500		21.4-21.6	290-9099-00	16127.500		29.1-29.3	290-9147-00
											290-9138-00
											290-9148-00
											290-9139-00
											290-9149-00
											290-9140-00
											290-9141-00



BOTTOM VIEW

Figure 6-1. 75S-3A, Location of Added Components

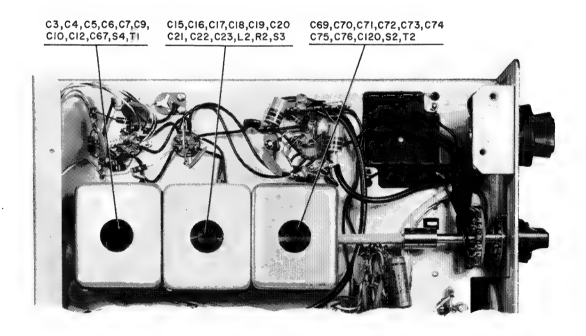


Figure 6-2. Bottom Right View, Parts Location

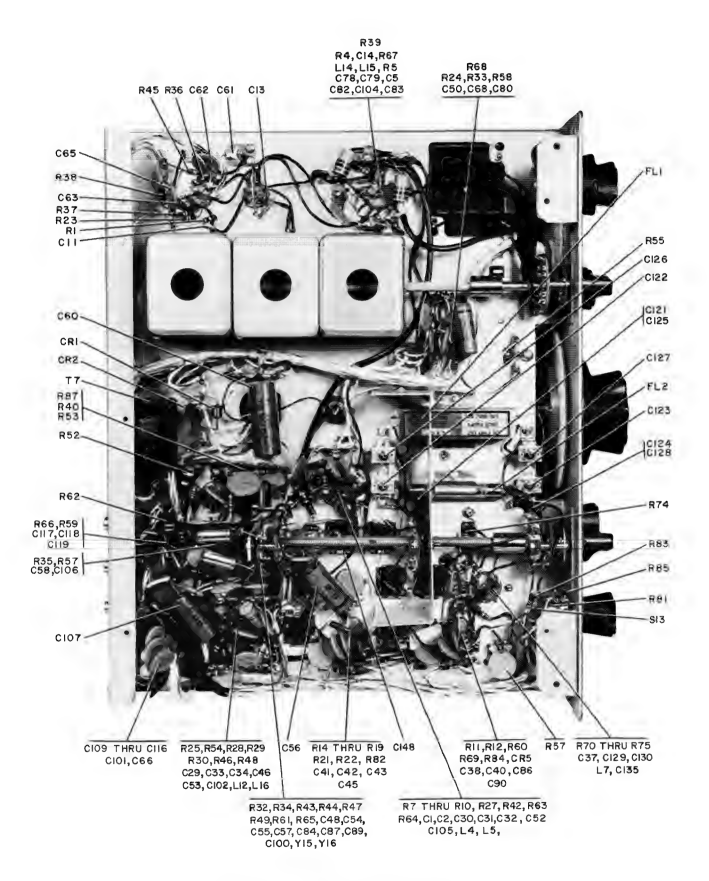


Figure 6-3. Bottom View, Parts Location

